

The

# IRON AGE

## SEMI-ANNUAL INDEX

January-June 1958

Volume 181

CHESTNUT & 54th STS., PHILADELPHIA 39, PA.

A CHILTON PUBLICATION

THE IRON AGE

# SEMI-ANNUAL INDEX

# The IRON AGE

January-June 1958

Volume 181

## CLASSIFIED INDEX

### A

#### Abrasives

Belt Grinders are "Rediscovered", by E. J. Egan, Jr., May 15 p. 57  
Belt Grinders: Wood Sheet Mills, by T. M. Rohan, Feb. 13 p. 84  
Coated Abrasives Trend Grows, June 19 p. 152  
Sifters Keep up Quality of Abrasive Wheels, Mar. 20 p. 125

#### Adhesives

Low-Cost Film Bonds Sandwich Cuts, Jan. 9 p. 63  
One-Part Adhesive Saves Bonding Steps, by E. F. Hess, Feb. 27 p. 112  
Sales up, May 15 p. 35

#### Adhesives, see also Bonding

#### Aircraft

Corrugated Steel Foil Promises Lighter, Stronger Aircraft, by Bruce Mitchell, Feb. 6 p. 102  
High Speeds Need New Alloys, Feb. 13 p. 80  
How the CANEL Project Test Chamber was Made, Feb. 27 p. 109  
Man's First Space Flight due during '59, Apr. 3 p. 58  
Stainless Finds Market in Space, May 8 p. 61  
Stainless Gears for Aircraft Era, by T. M. Rohan, Mar. 20 p. 92  
Will Russia Invade Jet Market? By R. R. Kay, Jan. 30 p. 79

#### Aircraft Industry

Aircraft Remains Market Bulwark, by R. R. Kay, Feb. 27 p. 83  
Defense Contractors Look to '59, by K. W. Bennett, Jan. 23 p. 44  
Let's Be Realistic about the "Missile Boom", Jan. 9 p. 19  
Missile Building Picks up Speed, by R. R. Kay, Feb. 6 p. 79  
What We Need in High Temperature Materials, by A. J. Carah, Part I, Jan. 23 p. 75, Part II, Jan. 30 p. 102  
Why Coast Gets Missile Orders, by R. R. Kay, Apr. 17 p. 85

#### Alaska

Alaska Boosts Economic Activity, by R. R. Kay, Apr. 3 p. 75

#### Allegheny Ludlum Steel Corp.:

Tips on Spinning Stainless Parts, Apr. 3 p. 101  
Why Threaded Test Bars Lower A-286 Stress-Rupture Values, by H. T. Melleny & R. K. Pider, June 12 p. 87

#### Alloy Steels

Combine Nitriding, Induction Hardening on Low-Alloy Steel, by P. M. Unterveiser, June 19 p. 122  
Cryogenics, May 22 p. 158  
How the CANEL Project Test Chamber was Made, Feb. 27 p. 109  
New Facts on the Nitriding of 4140 and 4340, by A. J. Schwarzkopf, May 29 p. 90

#### Alloys

Alloy Withstands Heat, Corrosion, June 12 p. 112

Alloy Exhibits Strength at White-Hot Operating Heat, June 5 p. 158

Aluminum Alloys Have Growing Pains, but Keep Going, by G. J. McManus, Mar. 13 p. 64

Aluminum Diecasting Alloy is Strong, Mar. 13 p. 127

Brazing-Filler Metals Meet High-Temperature Needs, by A. M. Setapen, May 8 p. 110

Cuts Die Weights, Feb. 13 p. 153

High-Pressure Metallurgy: Key to New Alloys? By P. M. Unterveiser, Jan. 30 p. 96

High Speeds Need New Alloys, Feb. 13 p. 80

New Trays Cut Heat-Treat Cost, Feb. 6 p. 105

Sintered Metals Approach Properties of Wrought Alloys, Jan. 23 p. 88

Ti-7Al-3Mo Alloy Stays Strong at High Heat, by E. A. Crossley, Jan. 16 p. 76

#### Aluminum

Alcoa Bids for Packaging Sales, May 1 p. 42

Aluminum Aims for Big Markets, by E. J. Starin, Feb. 27 p. 59

Aluminum Alloys have Growing Pains, but Keep Going, by G. J. McManus, Mar. 13 p. 64

Aluminum Extruders in a Profit Squeeze, by E. J. Starin, Feb. 6 p. 59

Aluminum Impacts Open new Areas for Design, by E. J. Egan, Jr., Apr. 3 p. 98

Aluminum Widens a New Market, by G. G. Carr, Apr. 17 p. 66

Bright Metal Sales Battle Rages, by H. R. Neal, Jan. 9 p. 36

Can Competitors Hurt Template? Jan. 9 p. 28

Machining, Nonferrous Metals, Section I, Aluminum Turns a Profit, Apr. 24 p. 114

More Aluminum for Packaging, June 5 p. 80

Price Cut, Apr. 3 p. 53

The Heat's on Aluminum Prices, by E. J. Starin, May 29 p. 50

Three New Pore-Free Ways to Weld Aluminum, by F. R. Bay-singer, Mar. 13 p. 112

Ultrathin Oxide Films Aid Research, Mar. 6 p. 116

What to do about Porosity in Aluminum Castings, by John Obrebski, May 15 p. 71

#### American Brake Shoe Co.:

How to Make a Success of Selling your Company, by W. C. Denison, Mar. 20 p. 57

#### American Iron & Steel Institute:

Mills Decipherize Ingot Rate, Jan. 16 p. 43

#### Amortization, see Taxation

#### Antitrust, see Legislation

#### Appliances

Appliances, Defense Play Role in Electrical Outlook, Jan. 2 p. 262  
Appliances Look Ahead to 1960, by K. W. Bennett, May 8 p. 67  
Are Appliances Due for Upturn? By K. W. Bennett, Mar. 6 p. 78  
Durable Goods Makers Hope to Reverse Consumer Psychology, by R. D. Raddant, Apr. 3 p. 51

Gas Industry Plans Big Expansion, Jan. 16 p. 42

#### Armco Steel Corp.:

How to Work Aluminum-Coated Steel, by W. E. McFee, Feb. 6 p. 95

#### Atomic Energy

Atomic Fuel Made in Filter-Tip Size, June 5 p. 79

How the CANEL Project Test Chamber was Made, Feb. 27 p. 109

Shippingport Station Forecasts Era of Atom-Electric Power, by G. F. Sullivan, May 29 p. 94

To Discuss H-Energy's Effect on Industry, Mar. 6 p. 147

Why Industry Is Shunning Atoms, by H. R. Neal, May 1 p. 54

#### Automation

Automated Molds Mass-Product Precision Rubber Parts, June 19 p. 121

Automation is not Always Best, by H. R. Neal, June 5 p. 94

Automation Tape Control Slashes Milling Bottlenecks, Apr. 17 p. 103

Automation Works on Short Runs, by H. R. Neal, Mar. 20 p. 74

Computer Cuts Steps in Flame Profiling, May 1 p. 90

High-Speed Diecasting Line Features Automatic Pouring, by Herbert Chase, June 12 p. 96

Is your Lube Oil Giving you Top Mileage? Feb. 27 p. 108

It's Time to Reappraise Foundry Automation, by Leon F. Miller, May 8 p. 97

Labor Sounds off on Automation, by H. R. Neal, May 15 p. 49

Let Automation Give Heavy Jobs a Lift, by R. H. Eshelman, Mar. 20 p. 104

Missiles and Automation Help Instrument Makers, Jan. 2 p. 222

Numerical Control Cost too High? By E. J. Egan, Jr., May 22 p. 107

Punched-Tape Units Control New Type Transfer Line, Mar. 20 p. 106

Resistance Welding Joins Swing to Automation, by R. H. Eshelman, Apr. 10 p. 99

Russia Steps up Drive for more Capital Goods, June 19 p. 69

Steel Pay Rates Meet Challenge of Growing Automation, by G. J. McManus, Mar. 13 p. 61

Super-Electrified Tools Coming, by E. J. Egan, Jr., May 8 p. 83

Tape-Controlled Miller Saves on Short Runs, May 1 p. 84

Union Growth Lags as Automation Begins to Take its Toll, June 12 p. 41

Vacuum-Lift Transfer Unit Positions Heavy Plate, Jan. 9 p. 70

Vertical Lift Automates Transfer of Large Units, Jan. 16 p. 82

#### Automation, see also Electronic Devices & Controls; Machine Tools

#### Automobiles and Trucks

Air Suspension Makes Inroads, by H. R. Neal, Jan. 30 p. 72

Are Auto Price Tags too High? By H. R. Neal, May 29 p. 62

Are Small Cars here to Stay? By H. R. Neal, Apr. 17 p. 78

Automotive Expands Plastics Use, by H. R. Neal, Feb. 6 p. 72

Bright Metal Sales Battle Rages, by H. R. Neal, Jan. 9 p. 36

Car Buyers still Prefer Comfort, by H. R. Neal, Apr. 10 p. 72

Cuts Trailer Weight, Mar. 6 p. 144

Drivers out to Set "500" Record, by R. R. Kay, May 22 p. 105

Eventful Year for Automakers, by H. R. Neal, Jan. 2 p. 162

Fleet Leasing Gains Momentum, June 5 p. 84

Industrial Truck Manufacturers are Optimistic, Jan. 2 p. 218

Why Safety is a Delicate Subject, by H. R. Neal, Apr. 24 p. 109

#### Automobiles & Trucks, Engines & Parts

Automatic Steering is Coming, by H. R. Neal, Feb. 27 p. 76

Clutch Stands up, Feb. 20 p. 112

New Ford Vehicle Rides on Air, by H. R. Neal, Apr. 3 p. 68

Why Chrysler Doubles in Rubber, by H. R. Neal, Mar. 13 p. 81

#### Automotive Industry

Auto Profits Take a Nose-dive, by H. R. Neal, May 8 p. 74

Automakers Say, "Sell," but Place Hopes on '59 Models, by H. R. Neal, Apr. 17 p. 63

Automakers Tell Capitol Hill all about Competition, by H. R. Neal, Feb. 13 p. 77

Automation is not Always Best, by H. R. Neal, June 5 p. 94

Automation Works on Short Runs, by H. R. Neal, Mar. 20 p. 74

Automotive will Call Turn in Steel Forging Sales, Jan. 2 p. 242

Chrysler Plant Shifts Str. C.A.W., by H. R. Neal, Mar. 27 p. 78

Chrysler Reorganizes, May 1 p. 43

Ford Enters Heavy Truck Arena, by H. R. Neal, Jan. 16 p. 54

GM Foundry Educates Customers, by H. R. Neal, June 19 p. 90

GM Heads for Annual Retooling, by H. R. Neal, May 22 p. 98

How Geography Dictates Auto Assembly Plant Location, by H. R. Neal, Jan. 16 p. 37

UAW Drops Profit-Sharing Bomb, by H. R. Neal, Jan. 23 p. 52

Uncertainty Grips Auto Industry, by H. R. Neal, Mar. 6 p. 76

Will Hotheads Kill UAW Plan? By H. R. Neal, June 12 p. 48

Will's Big Gamble is Paying off, by H. R. Neal, June 12 p. 58

### B

#### Battelle Memorial Institute:

Survey Hot-Work Tool Steels for Aircraft and Missiles, by R. I. Nekervis, C. H. Lind & A. M. Hall, Part I, Feb. 27 p. 99, Part II Mar. 6 p. 120

Why Metallurgy of Iron Shot is Important, by A. M. Hall, Jan. 16 p. 84

#### Bearings

Take Care of Oil Seals for Longer Bearing Life, by E. W. Fisher, Mar. 13 p. 110

#### Beryllium

Air Force Looks at Beryllium, by T. M. Rohan, Jan. 16 p. 44

Beryllium Looks to Wider Uses,  
June 19 p 82

#### Bonding

Low-Cost Film Bonds Sandwich  
Units, Jan 9 p 63  
Min-K: A New Level in Insula-  
tion, Mar 13 p 65  
One-Part Adhesive Saves Bonding  
Steps, by E. F. Hess, Feb 27 p  
112

#### Brass

The Brass Mills' New Approach,  
by F. J. Starin, June 26 p 56

#### Brazil

Long-Term Ore Projects Stirring,  
by Tom Campbell, Mar 6 p 81

#### Brazing

Brazing, June 5 p 159  
Brazing-Filler Metals Meet High-  
Temperature Needs, by A. M.  
Setphen, May 8 p 110  
Brazing Sheet Follows Contoured  
Surfaces, May 1 p 106  
Cold Retort Furnace Brazes High-  
Temperature Honeycomb, by R.  
R. Giler, Jan 16 p 74  
Dual Fixturing Boosts Brazing  
Rate, by W. E. Atkinson, Feb  
6 p 100  
Fixture Resists High Heat With-  
out Warping, Mar 13 p 109  
Graphite Blocks Aid Honeycomb  
Brazing, Apr 17 p 130  
Lathe Makes Handy Coiler for  
Brazing Rings, Apr 3 p 118

#### Budd Co.

Dicing Machine Does Many Jobs  
for Contract Stamper, by W.  
H. Dutcher, Jr., Jan 9 p 68

#### Business

What Makes a Small Firm Grow  
in a Sliding Market? By Wil-  
liam Czygan, May 29 p 98

## C

#### Canada

Canadian Iron and Steel, Jan 2 p  
334  
Let's Shore up our Relations with  
Canada, by Tom Campbell, Mar  
27 p 65  
Long-Term Ore Projects Stirring,  
by Tom Campbell, Mar 6 p 81  
U. S. Steel Moves in Canada, by  
Tom Campbell, June 5 p 86

#### Casting, Continuous

Asarco Casts Giant Copper Cakes,  
Mar 13 p 63

#### Casting, Die

Casting Reduces Weight and Cost  
of Retainer Block, May 22 p  
151  
High-Speed Diecasting Line Fea-  
tures Automatic Pouring, by  
Herbert Chase, June 12 p 96  
Lead-Zinc Hitch Star to Research,  
Apr 24 p 87  
Tiny Zinc Alloy Tinsnips Cut  
Brass, Paper, Wire, June 5  
p 153

#### Castings, Ferrous

Cast Big Part, Feb 27 p 129  
How to Get more for your Metal-  
working Dollar, Number 13 of  
a Series, Ferrous Castings, Feb  
13 p 127  
Inserts Simplify Rotor Casting,  
June 5 p 121  
Let Automation Give Heavy Jobs  
a Lift, by R. H. Eshelman, Mar  
20 p 104  
Produces Ductile Iron by New  
Process, Jan 9 p 86  
Stainless Casting Cuts ICMB  
Cost, Feb 6 p 126

#### Castings, Nonferrous

Aluminum Casting Alloy Boasts  
High Strength, Light Weight,  
Apr 3 p 122  
Asarco Casts Giant Copper Cakes,  
Mar 13 p 63  
What to do about Porosity in  
Aluminum Castings, by John  
Obrebski, May 15 p 71

#### Ceramics

"Explorer" Nose Cold Formed  
from 430 Stainless, Mar 6 p 113

Fixture Resists High Heat With-  
out Warping, Mar 13 p 109  
New Material Combines Virtues  
of Metals and Ceramics, Mar 6  
p 126  
New Records for Ceramic Tools,  
by E. J. Egan, Jr., Apr 24 p  
109

#### Clad Metals

Bronze over Steel Fights Wear,  
May 29 p 109  
Channel-Clad Plate via Vacuum  
Method, Mar 6 p 138  
How to Work Aluminum-Coated  
Steel, by W. E. McFee, Feb 6  
p 95  
New Process Puts Thick Alumi-  
num Layer on Steel, May 15  
p 97  
Stainless Clad Plate: Don't Look  
at Cost alone, by D. T. Smith,  
Apr 17 p 112

#### Cleaning & Finishing

Barrel Finish Unit Holds Toler-  
ances, Mar 20 p 122  
Belt Grinders Woo Sheet Mills,  
by T. M. Rohan, Feb 13 p 84  
Bathing Setup Increases Output,  
Saves Space, by Herbert Chase,  
Jan 23 p 78  
Careful Setup Design Improves  
Finishes, Feb 27 p 124  
Chemically Stable Solution Strips  
Nickel from Metals, Apr 3 p  
125  
Clear Coat Preserves Aluminum  
Surface, Jan 30 p 114  
Descaling Line Cuts Stock Costs,  
Jan 23 p 86  
Electroforms Feature New Kind  
of Nickel, May 1 p 92  
Etches Aluminum, Mar 6 p 157  
Flame Plating Increases Alumi-  
num Pulley Life, Apr 17 p 130  
High-Frequency Vibrations Slash  
Barrel Finishing Time, Feb 20  
p 86  
How to Work Aluminum-Coated  
Steel, by W. E. McFee, Feb 6  
p 95  
Liquid Honing Speeds Precision  
Finishing, by T. M. Rohan, Feb  
6 p 108  
Litho-Embossing Method Gives  
Sheet Metal a "Fabric" Look,  
June 12 p 112  
New Coating Gives Magnesium  
Extra Protection, Jan 9 p 64  
New Coloring Process, Apr 3 p 57  
New Process for Regenerating  
Copper Etch Baths, May 22 p  
138  
One Barrel Finisher Performs  
many Jobs, Feb 13 p 148  
Protects Surfaces, Mar 6 p 158  
Resin Coats Metals, Mar 6 p 157  
Titanium Racks Cut Anodizing  
Costs, Mar 13 p 128  
Tough Spray Coating Cuts Wear,  
Abuse, Apr 3 p 122  
Uses Broaden for Vacuum Metal-  
lizing, Mar 27 p 99  
Why Metallurgy of Iron Shot is  
Important, by A. M. Hall, Jan  
16 p 84

#### Cleaning & Finishing, see also Paints & Polishing

#### Coils

Overrunning Clutch Reduces Mill  
Stress, Apr 3 p 117  
Speeds Cold Slicing, Mar 6 p 142  
Will Coiled Timpate Pay off?  
By K. W. Bennett, June 19  
p 80

#### Communications

Radio Speeds Scrap Handling,  
Apr 17 p 106

#### Computers, see Data Processing

#### Construction

Builders Paced Steel Users in  
1957, Mar 6 p 80  
Building Boom a Bust for Steel,  
by G. J. McManus, June 19 p  
78  
Building Spurt, Jan 2 p 187  
Clear Coat Preserves Aluminum  
Surface, Jan 30 p 114  
Company Innovations Help Beat  
Slump, June 19 p 79  
Construction Equipment Revives,  
Mar 27 p 69  
Construction Gains, June 5 p 85  
How to Work Aluminum-Coated  
Steel, by W. E. McFee, Feb 6  
p 95

Sheet Steel Building Designed  
for Long Life, May 22 p 135  
Steel Geodesic Dome Houses In-  
dustrial Plant, Mar 20 p 124  
Welding Does Fast Job on Huge  
Girders, by James Angus, June  
12 p 94

#### Construction, see also Structural Steel: Welded Construction

#### Containers

Alcoa Bids for Packaging Sales,  
May 1 p 42  
Can Competitors Hurt Timpate?  
Jan 9 p 28  
Soda Cans Catch on, Feb 27 p 65  
More Aluminum for Packaging,  
June 5 p 121  
Will Coiled Timpate Pay off? By  
K. W. Bennett, June 19 p 80

#### Conventions

Tool Experts Meet, Apr 24 p 166  
1958 Meetings, Conventions, Jan 2  
p 340

#### Coolants

Is your Lube Oil Giving you  
Top Mileage? Feb 27 p 108

#### Copper

Machining, Nonferrous Metals,  
Section 3, Tips on Machining  
Copper and Copper-base Alloys,  
Apr 24 p 122  
Nation's Brass Mills Expect 1958  
up, Top 1957 Levels, Jan 2 p  
199  
Tariff Becomes an Issue, by F. J.  
Starin, Jan 23 p 39

## D

#### Data Processing

Automation Tape Control Slashes  
Milling Bottlenecks, Apr. 17 p  
103  
Computer Cuts Steps in Flame  
Profiling, May 1 p 90  
Computers Move into Planning,  
by G. J. McManus, Apr 24  
p 90  
Computers: New Proving Ground,  
by H. R. Neal, Feb 13 p 94  
Punch Cards Program Rolling  
Mill, Feb 20 p 92  
Punched-Tape Units Control New  
Type Transfer Line, Mar 20  
p 106  
Republic's New Order Network,  
Apr 10 p 62

#### Defense

A Lift from Defense Spending,  
Feb 27 p 75  
Aircraft Remains Market Bul-  
work, by R. R. Kay, Feb 27  
p 81  
Automotive Skills Whip Missile  
Hardware Job, by R. H. Eshel-  
man, Feb 20 p 88  
Big Missile Support Market, by  
R. R. Kay, June 19 p 97  
Brass Fights Reorganization, by  
G. H. Baker, Jan 23 p 57  
Budget Points up Missile Era, by  
G. H. Baker, Jan 16 p 43  
Business Faces Tighter Controls,  
by G. H. Baker, June 5 p 99  
Cool Reception for Defense Plan,  
by G. H. Baker, Apr 17 p 83  
Defense Contractors Look to '59,  
by K. W. Bennett, Jan 23 p 44  
Defense will Dominate Congress,  
by G. H. Baker, Jan 9 p 41  
Glide Rocket on Way? Jan 30 p  
79  
How to Get Defense Contracts, by  
R. R. Kay, Mar 20 p 81  
How to Get Missile Subcontracts,  
by R. R. Kay, May 15 p 55  
Huge Space Agency will Operate,  
by G. H. Baker, June 12 p 63  
Let's be Realistic about the  
"Missile Boom," Jan 9 p 19  
Management Has Edge on Unions,  
by R. R. Kay, Mar 6 p 97  
Market Shifts due in Farwest,  
by R. R. Kay, Jan 2 p 169  
Missile Building Picks up Speed,  
by R. R. Kay, Feb 6 p 79  
More Powerful Rockets are  
Needed, by R. R. Kay, June 26  
p 75  
New Markets Grow from Missiles,  
by N. R. Regeimbal, June 12  
p 44  
New Plans for Military Tooling,  
by E. J. Egan, Jr., Apr 3 p 77

The Missile Program Could  
Make the Difference, Jan 2 p  
161  
Who is Landing Big Defense  
Contracts? Mar 6 p 75  
Why Coast Gets Missile Orders,  
by R. R. Kay, Apr 17 p 85  
Why Missile Work is Hard to  
get, Feb 27 p 70

#### Defense, see also Aircraft Industry

#### Design

Aluminum Impacts Open new  
Areas for Design, by E. J.  
Egan, Jr., Apr. 3 p 98  
Eventful Year for Automakers, by  
H. R. Neal, Jan 2 p 162  
Ferrous Castings, Feb 13 p 133  
How Building Block Design  
Works, by R. H. Eshelman,  
May 22 p 126  
Inserts Simplify Rotor Casting,  
June 5 p 121  
Jigs and Fixtures: Good Design  
Pays Big Dividends, by R. F.  
Thuma, Mar 27 p 102  
Kit Makes Designing Job Easier,  
by E. J. Egan, Jr., Jan 23 p 60  
Redesign for Competitive Market,  
May 1 p 52  
Steel-Tube Stampings: Short Cut  
to Complex Shapes, by J. F.  
Hullman, Mar 6 p 122  
Tool up for Stamping through  
Use of a Die Bank, by S. J.  
Maiorana & F. J. Covelli, June  
12 p 83

#### Dies

Automation Can't do all Jobs, Mar  
13 p 129  
Blanking Dies: Which Stop to  
Use? By Federico Strasser, May  
22 p 132  
Dinking Dies Cut Blanking Costs  
on Thin Sheet, by Federico  
Strasser, June 12 p 90  
Tool up for Stamping through  
Use of a Die Bank, by S. J.  
Maiorana & F. J. Covelli, June  
12 p 83

#### Drafting Equipment

Complex Drawings: 3-D Makes  
them Clear, by P. F. Boehm,  
Mar 27 p 93

## E

#### Earthmoving Equipment, see Roads

#### Econometric Institute, Inc.:

How to Spot the Business Upturn,  
by Howard T. Hovde, Apr 17  
p 73

#### Editorials

Anti-Americanism: Growing Close  
to Home, Feb 13 p 7  
Business Outlook: The Experts  
still Disagree, June 12 p 7  
Courage to Withdraw—Some will  
Need it soon, Mar 20 p 7  
Don't Give up now! There's Lots  
of Fun Ahead, Feb 20 p 7  
Every New Year is Tough. Don't  
Let this one Throw you, Jan 2  
p 7  
Heavy Industry's Plight—Faster  
Writedoffs would Help, Mar 27  
p 7  
If we Win, we may Lose But if  
we Lose, we're Lost! Jan 23  
p 7  
Industrial Retreat—A New Kind  
is in Order, Apr 24 p 7  
Labor Relations Outlook: It's a  
Little Bit Stormy now, Jan 30  
p 7  
Labor's Crossroads: It is Plainly  
Marked now, June 26 p 7  
Mr. Eisenhower's Forecast: His  
Critics Aren't Infallible, Mar 6  
p 7  
Organization Charts: Good, But  
we Need Men too! Jan 16 p 7  
Our French Lesson: Will we  
Learn from it? June 5 p 7  
Our Self Reliance—What's Hap-  
pened to it? Feb 27 p 7  
Our Standard of Living — It  
Doesn't Answer Everything,  
June 19 p 7  
The Big Brother Pit—Are we Fall-  
ing into it? Apr 10 p 7  
The Confidence Boom: It should  
Start Real soon, Feb 6 p 7  
The Nixon Incidents: Plenty of  
Food for Thought, May 22 p 7  
The Positive View—It's Time to  
Take it, May 15 p 7

The Smart Consumer—Still Unpredictable is he, Apr 3 p 7  
 The Summit Gimmick—What's the Lowdown on it? May 1 p 7  
 What about the Future—Is the Picture Totally Black? Jan 9 p 7  
 Where do we Stand? We Must Make up our Minds, May 8 p 7  
 While we are at it—Let's Look at Ourselves, May 29 p 7  
 Whose Ox is Being Gored? Certainly not Congressman's, Mar 13 p 7  
 Yes, we Need a Tax Cut—But not the Current Versions, Apr 17 p 7

#### Education

A New U. S. Surplus Tool Policy, by E. J. Egan, Jr., Apr 17 p 87  
 Business Increases Aid to Education, May 8 p 63  
 Surplus Tools Head for Schools, by E. J. Egan, Jr., June 26 p 77  
 TV Teaches Russian, Feb 13 p 81

#### Education, see also Training Programs

#### Electrical Equipment

Improved Baths Solve Lifting of Plated Circuit Foils, by E. C. Rinker & F. W. Jahns, June 19 p 118  
 No Letup in Utilities' Growth, by G. J. McManus, Jan 9 p 26  
 Tiny Transistor Wins Big Award, Mar 27 p 68

#### Electronic Devices & Controls

Automatic Control Methods up Bearing Quality, Mar 20 p 123  
 Automatic Steering is Coming, by H. R. Neal, Feb 27 p 76  
 Automation Tape Control Slashes Milling Bottlenecks, Apr 17 p 103  
 Automotive Skills Whip Missile Hardware Job, by R. H. Eshelman, Feb 20 p 88  
 Computer Cuts Steps in Flame Profiling, May 1 p 90  
 Electronic Line Tracer Pilots Flame Cutter, May 15 p 100  
 Feeders Lengthen Sheet Runs, June 19 p 117  
 New Control System Cuts Costs, May 8 p 64  
 The Case for "Bargain" Tools, by E. J. Egan, Jr., Feb 20 p 69  
 Unit Reduces Foil Waste of High-speed Slitter, June 19 p 137

#### Electronic Devices & Controls, see also Automation

#### Electronics

Market Shifts due in Farwest, by R. R. Kay, Jan 2 p 169  
 Why Electronic Industry Grows, by R. R. Kay, June 12 p 65

#### Electroplating

Cleaning before Plating Reduces Pore Problem, Apr 3 p 121  
 Copper-Plates Rapidly, Jan 16 p 89  
 Copper Plating Process is Easy to Control, Jan 30 p 116  
 Improved Baths Solve Lifting of Plated Circuit Foils, by E. C. Rinker & F. W. Jahns, June 19 p 118

#### Electroplating, see also Cleaning & Finishing

#### Engines

High-Speed Gas Turbine Powers Crawler Tractor, May 22 p 152

#### Executives, see Management; Training Programs

#### Extrusion

Aluminum Extruders in a Profit Squeeze, by F. J. Starin, Feb 6 p 59  
 Aluminum Impacts Open new Areas for Design, by E. J. Egan, Jr., Apr 3 p 98  
 Titanium Extrusions Cut Production Costs, by N. J. Feola, Mar 27 p 96

## F

#### Fabrication

Better to Build or Renovate? by H. R. Neal, Mar 6 p 90  
 Cold Working Moves into High-Output Uses, May 29 p 85  
 "Crash" Preplanning Pays off, by P. J. Cathey, Feb 6 p 60  
 Dual Fixturing Boosts Brazing Rate, by W. E. Atkinson, Feb 6 p 100  
 Extra Forging Steps Yield Special Benefits, by Herbert Chase, May 1 p 81  
 Learn to Work Sheet Metal the Low-Cost Way, Apr 10 p 104  
 Model Production Control Setup Benefits Small Firms, by R. H. Eshelman, Jan 23 p 83  
 Production Welding Speeds Railroad Car Building, June 5 p 150  
 Spot Welds Simplify Sheet Assembly, Jan 16 p 79  
 Survey Hot-Work Tool Steels for Aircraft and Missiles, by R. J. Nekervis, C. H. Lund & A. M. Hall, Part II, Mar 6 p 120  
 What we Need in High Temperature Materials, by A. J. Carah, Part II Jan 30 p 102

#### Fantasy Factory Locating Service

How to Choose a Plant Site, Survey Report to Management, No 12 of a Series, Mar 27 p 121

#### Fasteners

Cold Forging Strengthens Jumbo Bolts, May 15 p 86  
 Imports Threaten '58 Fastener Sales Outlook, Jan 2 p 206  
 Inserts Lock Pellets into Tiny Screws, Mar 13 p 124  
 Metrology Laboratory Helps Unriddle Thread Problems, May 22 p 158  
 Supertight Fasteners Withstand Shock, Mar 13 p 120  
 Tight Bolts Stop Fatigue Failures, by Robert Sproat, Mar 13 p 105  
 When Bolting: How Tight is Tight? Feb 20 p 109

#### Finance

Are we due for more Inflation? By G. H. Baker, Mar 27 p 83  
 Are we heading into a Prosperous "Recession"? Jan 2 p 149  
 Be Patient, FRB Head Advises, by G. H. Baker, Feb 20 p 65  
 Consumer Debt Turns the Corner, Apr 10 p 71  
 Help for Overseas Investors, by R. M. Stroupe, Apr 24 p 89  
 How much Will Tax Cut Help? Mar 20 p 73  
 Is Deficit Getting out of Hand? By G. H. Baker, June 19 p 95  
 Slowdown Hurt '57 Steel Profits, Feb 6 p 63  
 Steel's Capital Spending Plans, June 5 p 82

#### Finance, see also Government; Steel Industry

#### Flame Cutting

Flame Cutters Trace Fast Patterns, Feb 6 p 110

#### Foil

Corrugated Steel Foil Promises Lighter, Stronger Aircraft, by Bruce Mitchell, Feb 6 p 102  
 Ultrathin Oxide Films Aid Research, Mar 6 p 116

#### Forecasting

Appliances Look Ahead to 1960, by W. K. Bennett, May 8 p 67  
 Are we heading into a Prosperous "Recession"? Jan 2 p 149  
 Be Patient, FRB Head Advises, by G. H. Baker, Feb 20 p 65  
 Business Upturn in Fall, Feb 6 p 61  
 Chances are Slight for a Capital Goods Upturn before 1960, May 1 p 37  
 Consumer Confidence Dwindles, Mar 27 p 77  
 Don't sell too Short this Year, Jan 2 p 161  
 Expect Better Business in 1958, by G. H. Baker, Jan 2 p 167  
 Government Help is on the Way, by G. H. Baker, Feb 13 p 99  
 How Buyers see the 2nd Quarter, Feb 6 p 64  
 How to Spot the Business Upturn, by Howard T. Hovde, Apr 17 p 73

#### How Vital are Population Trends?

Apr 3 p 67  
 Is Business Drop Leveling out? Feb 6 p 71  
 Is Leveling off Point here? by G. H. Baker, Mar 6 p 95  
 Not all are as Cheerful as Ike, Feb 20 p 59  
 Optimism still Strong in West, by R. R. Kay, Jan 9 p 43  
 Overall Outlook, by Emerson P. Schmidt, Jan 2 p 296  
 Question Mark in Capital Goods, Apr 24 p 99  
 Stainless Plans for a Good Year, by G. G. Carr, Feb 13 p 82  
 Survey Report 1958, Jan 2 p 179  
 The Next Decade: Can Business Gain 40 Per? by B. B. Geyer, Jan 2 p 257  
 Tool and Die Upturn Points to Gradual Business Pickup, by R. D. Raddant, May 15 p 31  
 West Catching its Second Wind, by R. R. Kay, Apr 10 p 79  
 Will '58 Tool Business Top '57? By E. J. Egan, Jr., Mar 20 p 83

#### Foreign Trade

A World Market for Know-How, by G. H. Baker, Feb 20 p 50  
 Are Small Cars here to Stay? by H. R. Noel, Apr 17 p 78  
 Britain Steps up Export Effort, Feb 27 p 68  
 "Buy American" with a Twist, by C. G. Carr, Apr 24 p 88  
 Capital Goods Export Pattern Changes, Jan 9 p 28  
 Congress is Cool to Tariff Law, by G. H. Baker, Feb 27 p 81  
 Copper Tariff Becomes an Issue, by F. J. Starin, Jan 23 p 39  
 Export Tips for Small Business, by Rodolphe Huart, Jan 16 p 40  
 Grim Forecast on Steel Imports, Mar 20 p 64  
 How Reds Win Economic Victory, by G. H. Baker, June 26 p 73  
 Imports Hurting U. S. Builders, by E. J. Egan, Jr., Mar 27 p 87  
 Imports Threaten '58 Fastener Sales Outlook, Jan 2 p 206  
 Let's Shore up our Relations with Canada, by Tom Campbell, Mar 27 p 65  
 More Competition from Imports, by E. J. Egan, Jr., May 1 p 63  
 More Russian Trade is Likely, by G. H. Baker, May 1 p 59  
 Small Firm Profits from Export, June 26 p 59  
 Steel Imports Hurt Coast Mills, by R. R. Kay, Feb 13 p 101  
 Tide Elms for Tool Exporters, by E. J. Egan, Jr., Feb 13 p 103  
 U. S. Machines Going Patriotic, by E. J. Egan, Jr., Mar 13 p 93

More Competition from Imports, by E. J. Egan, Jr., May 1 p 63  
 More Russian Trade is Likely, by G. H. Baker, May 1 p 59  
 Small Firm Profits from Export, June 26 p 59  
 Steel Imports Hurt Coast Mills, by R. R. Kay, Feb 13 p 101  
 Tide Elms for Tool Exporters, by E. J. Egan, Jr., Feb 13 p 103  
 U. S. Machines Going Patriotic, by E. J. Egan, Jr., Mar 13 p 93

#### Forging

Automotive will Call Turn in Steel Forging Sales, Jan 2 p 242  
 Big Forge Plants Sidestep Slump, by G. I. McManus, Jan 30 p 53  
 Extra Forging Steps Yield Special Benefits, by Herbert Chase, May 1 p 81  
 Making the Most of Know-How, Apr 10 p 58  
 "Rotary Forging" Stirs Industry, by K. W. Bennett, Apr 10 p 64

#### Foundry

Automation Lures Foundrymen, by T. M. Roban, May 29 p 49  
 Close Control Keeps Foundry on Schedule, by G. E. Loftin, May 8 p 101  
 Founders Set Stage for Pay Talks, by K. W. Bennett, Apr 24 p 92  
 Foundries Fight Rising Costs and Price Resistance, Jan 2 p 234  
 GM Foundry Educates Customers, by H. R. Neal, June 19 p 90  
 Gray Iron Founders Pin Hopes on Marketing Programs, Jan 2 p 210  
 It's Time to Reappraise Foundry Automation, by Leon F. Miller, May 8 p 97  
 Malleable Founders see a Tough Competitive Year, Jan 2 p 230  
 Steel Founders See Little to Cheer about in Year ahead, Jan 2 p 246

#### Foundry, see also Castings

#### Furnaces, Blast

How Sinter Boosts Steel Growth, by G. J. McManus, June 26 p 60  
 How to See Inside a Blast Furnace, Mar 6 p 79

#### Furnaces, Openhearth

Fast Scrap-Charging Boosts Openhearth Output, by G. J. McManus, Mar 20 p 110

#### Furnaces, Vacuum

Cold Retort Furnace Brazes High-Temperature Honeycomb, by R. R. Giler, Jan 16 p 74  
 Yields Big Ingots, Jan 23 p 101

## G

#### Gages, see Instruments

#### Government

A New U. S. Surplus Tool Policy, by E. J. Egan, Jr., Apr 17 p 87  
 Anti-Recession Tools Take Hold, by G. H. Baker, Feb 6 p 77  
 Are we due for more Inflation? by G. H. Baker, Mar 27 p 83  
 Brass Fights Reorganization, by G. H. Baker, Jan 23 p 57  
 Business Faces Tighter Controls, by G. H. Baker, June 5 p 99  
 Congress is Cool to Tariff Law, by G. H. Baker, Feb 27 p 81  
 Defense will Dominate Congress, by G. H. Baker, Jan 9 p 41  
 Election Hopes Ride on Upturn, by G. H. Baker, Apr 10 p 77  
 Government Help is on the Way, by G. H. Baker, Feb 13 p 99  
 House Eyes Foreign Aid Waste, by G. H. Baker, Mar 26 p 79  
 How Diplomats Hurt Foreign Aid, by G. H. Baker, May 29 p 67  
 How Space Agency will Operate, by G. H. Baker, June 12 p 63  
 How to Get Missile Subcontracts, by R. R. Kay, May 15 p 55  
 Industry Fights Jobless Pay Bill, Apr 10 p 60  
 Is Leveling off Point here? by G. H. Baker, Mar 6 p 95  
 Pump Priming Gets under Way, by G. H. Baker, Jan 16 p 39  
 Recession Affects Welfare State, by G. H. Baker, Apr 24 p 105  
 Seaton Plan Faces Rough Going, by G. H. Baker, May 15 p 53  
 U. S. Offers Plant Location Help, by Victor Roterus, Mar 27 p 133  
 What Roadbuilding Speedup Means to Business, Apr 10 p 55

#### Government, see also Defense; Legislation; Taxation

#### Great Britain

Steps up Export Effort, Feb 27 p 68

## H

#### Heat Treating

Alloy Withstands Heat, Corrosion, June 12 p 112  
 Automated Unit ups Annealing Quality, May 22 p 150  
 Centralized Controls Aid Heat Treating, Feb 13 p 146  
 Combine Nitriding Induction Hardening on Low-Alloy Steel, by P. M. Unterweiser, June 19 p 122  
 Equipment Makers Face Stiff Competition, Jan 2 p 214  
 Hardens Pieces Fast, Feb 6 p 123  
 How to Measure the Effects of Slack-Quenching, Jan 23 p 86  
 Induction Heat Unit Annals Brass, Steel, Mar 6 p 142  
 New Trays Cut Heat-Treat Cost, Feb 6 p 105  
 Ti-7Al-3Mo Alloy Stays Strong at High Heat, by F. A. Crossley, Jan 16 p 76

#### Heating & Heating Equipment

Small Firm Profits from Export, June 26 p 59

## I

#### Industrial Expansion

Chances are Slight for a Capital Goods Upturn before 1960, May 1 p 37  
 The Next Decade: Can Business Gain 40 Per? by B. B. Geyer, Jan 2 p 257  
 San Bernardino Wants Industry, by R. R. Kay, Mar 13 p 91

#### Industrial Relations

Are Tensions Getting you down? Survey Report to Management, No. 11 of a Series, Mar 13 p 75



Get Set for Tougher Bargaining, by G. Grant Carr, Jan 23 p 38  
 How to Rate Executives, No. 10 of a Series, Jan 30 p 63  
 How Workers Help Management Compete for New Business, by T. M. Rohan, June 5 p 77  
 Industry Gets a Public Hearing, May 8 p 73  
 Labor Sounds off on Automation, by H. R. Neal, May 15 p 49  
 Management Has Edge on Unions, by R. R. Kay, Mar 6 p 97  
 Management Takes the Offensive, by K. W. Bennett, Feb 27 p 64  
 The Chips are down as Slump Puts Labor on Defense, by Tom Campbell, May 8 p 57  
 UAW Labor 'Court' Makes Good, by H. R. Neal, Feb 20 p 60  
 Who's Got Upper Hand in Auto Contract Negotiations? By H. R. Neal, Apr 3 p 54  
 Why Better Communication Pays, by T. H. Rohan, Jan 9 p 24  
 Workers Turn Tables; Step up Complaints against Unions, by G. J. McManus, June 26 p 51

#### Industrial Relations, see also Labor

#### Instruments

Alignment Methods Hold Precision over Distance, Apr 17 p 108  
 Centralized Controls Aid Heat Treating, Feb 13 p 146  
 Controls, May 15 p 98  
 Gage Measures Levels Inside Large Tanks of Liquids, June 5 p 155  
 Manufacturer Produces Bellows of Inconel, Feb 13 p 151  
 Medical Scope Snies on Wing Interior, Mar 20 p 61  
 Missiles and Automation Help Instrument Makers, Jan 2 p 72  
 Models Protest Designs for Gas Flow, Mar 13 p 116  
 Numbers Flash from New Indicator, Feb 20 p 51  
 Unit Checks Scratch Death, by Wallace Umhrey, June 12 p 97  
 Vibration Analysis Proves Worth in Production, by D. L. Bernhardt, May 1 p 86  
 Vibration Detects Cure Mysterious Machining Ills, Feb 6 p 98

#### Instruments, see also Electronic Devices & Controls; Testing & Inspection

#### Insulation

Coating, June 5 p 158  
 Insulation, June 5 p 159  
 Metal Insulation Reflects Heat, Mar 6 p 140  
 Min-K: A New Level in Insulation, Mar 13 p 65

#### Inventories

Building Boom a Bust for Steel, by G. J. McManus, June 19 p 78  
 Can Low Inventory Policy Last? June 26 p 67  
 Can we Halt the Plague of Periodic Inventory Buildup? By F. R. Palmer, Jan 23 p 35  
 How to Avoid Inventory Runout, by K. W. Bennett, Feb 20 p 48  
 Is Inventory Cutting at an End? Jan 2 p 184  
 It Pays to Control Inventories, June 12 p 46  
 P.A.'s are in Control, but Worry about their Inventories, by K. W. Bennett, May 22 p 81  
 Stave is Set for a Steel Surge, by G. J. McManus, May 8 p 62

#### Iron

New Wrought Iron, Feb 20 p 47

#### Isotopes

Why Industry is Shunning Atoms, by H. R. Neal, May 1 p 54

#### J

#### Japan

Steel Imports Hurt Coast Mills, by R. R. Kay, Feb 13 p 101

#### Jigs, Fixtures

Jigs and Fixtures: Good Design Pays Big Dividends, by R. F. Thuma, Mar 27 p 102

#### Joining

Continuous-Seam Ultrasonic Unit Joins Thin Metal, Mar 6 p 128

#### Joining, see also Welding & Welding Machines

#### K

#### Kaiser Aluminum & Chemical Corp.:

Three New Pore-Free Ways to Weld Aluminum, by F. R. Baysinger, Mar 13 p 112

#### L

#### Labor

Chrysler Plant Shifts Stir UAW, by H. R. Neal, Mar 27 p 78  
 Get Set for Tougher Bargaining, by G. Grant Carr, Jan 23 p 38  
 Ike's Labor Plan Lacks Appeal, by G. H. Baker, Jan 30 p 77  
 Labor Leaders on a Tightrope, Mar 6 p 89  
 Steel Strike Likely Next Year, Jan 16 p 48  
 The Chips are down as Slump Puts Labor on Defense, by Tom Campbell, May 8 p 57  
 UAW Labor 'Court' Makes Good, by H. R. Neal, Feb 20 p 60  
 Union Growth Lags as Automation Begins to Take its Toll, by G. J. McManus, June 12 p 41  
 Watch for a new Shift in Labor Strategy, by G. J. McManus, May 15 p 34  
 Who Benefits from Productivity? Feb 13 p 93  
 Will Hotheads Kill UAW Plan? By H. R. Neal, June 12 p 48  
 Workers Turn Tables; Step up Complaints against Unions, by G. J. McManus, June 26 p 51

#### Labor, see also Industrial Relations

#### Labor, Wages

Behind the UAW's New Demands, Jan 23 p 61  
 Founders Set Stage for Pay Talks, by K. W. Bennett, Apr 24 p 92  
 Hourly Pay Rate Goes up 7c, Jan 30 p 51  
 Steel Pay Rates Meet Challenge of Growing Automation, by G. J. McManus, Mar 13 p 61  
 UAW Drops Profit-Sharing Bomb, by H. R. Neal, Jan 23 p 52  
 UAW Gets Ready for Next June, by H. R. Neal, Jan 30 p 52  
 Wages, Prices are Key to Recovery, by G. H. Baker, Jan 23 p 41  
 Who's Got Upper Hand in Auto Contract Negotiations? by H. R. Neal, Apr 3 p 54

#### Labor, Women

Automotive Skills Whip Missile Hardware Job, by R. H. Eshelman, Feb 20 p 88

#### Legislation

Anti-Merger Pressure Relaxes, by G. H. Baker, May 22 p 103  
 Automakers Tell Capitol Hill all about Competition, by H. R. Neal, Feb 13 p 77  
 Behind Inexpite Market Collapse, by G. J. McManus, Feb 27 p 62  
 Ike's Labor Plan Lacks Appeal, by G. H. Baker, Jan 30 p 77  
 Industry Fights Jobless Pay Bill, Apr 10 p 60  
 Merger Heads for Supreme Court, by G. G. Carr, May 1 p 40

#### Link-Belt Co.:

What to Do About the Growing Water Problem, Feb 27 p 103

#### Lubrication

Fast Liquid Supply Speeds Production, Feb 20 p 108  
 Fluid Speeds Tapping, Mar 6 p 148  
 Is your Lube Oil Giving you Top Mileage? Feb 27 p 108  
 Lubes at 600° F, Feb 6 p 129  
 Lubricants, June 5 p 152  
 Lubricate Close Fits with Salt Bath Sulfurizing, by G. B. Troup, Jan 9 p 72  
 Marking System Cures Lube Headaches, Jan 16 p 89  
 Take Care of Oil Seals for Longer Bearing Life, by E. W. Fisher, Mar 13 p 110

#### M

#### Machinability

How Good are Leaded Steels in Fatigue? by G. W. Brock, Jan 9 p 59  
 How to Get more for your Metalworking Dollar, Apr 24 p 113  
 Metallography Solves a Tough Machining Problem, by A. J. Belli, Feb 20 p 96

#### Machine Tool Industry

Backlogs Sag to Post-War Low, by E. J. Egan, Jr., May 29 p 71  
 Brown & Sharpe Looks Ahead, by E. J. Egan, Jr., Apr 10 p 81  
 Builders Bank on Sales Upturn, by E. J. Egan, Jr., Jan 2 p 171  
 Can Builders Beat the Tax Bite? by E. J. Egan, Jr., June 5 p 103  
 Gearmakers Revamp Association, by E. J. Egan, Jr., June 12 p 67  
 Imports Hurting U. S. Builders, by E. J. Egan, Jr., Mar 27 p 87  
 Lean Days Ahead for Builders, by E. J. Egan, Jr., Mar 6 p 99  
 Machine Tool Show Gets Results, June 12 p 49  
 More Competition from Imports, by E. J. Egan, Jr., May 1 p 63  
 Reversing the Downtrend a Challenge for Tool Builders, by T. M. Rohan, Jan 30 p 49  
 Tide Ebbs for Tool Exporters, by E. J. Egan, Jr., Feb 13 p 103  
 Tool Sales Continue in Tailspin, by E. J. Egan, Jr., Jan 30 p 81  
 U. S. Machines Going Patriotic, by E. J. Egan, Jr., Mar 13 p 93  
 Will '58 Tool Business Top '57? by E. J. Egan, Jr., Mar 20 p 83  
 Will Sales Level Rise or Fall? by E. J. Egan, Jr., Jan 9 p 45

#### Machine Tools

Can Industry Afford New Tools? by E. J. Egan, Jr., June 19 p 98  
 Kit Makes Designing Job Easier, by E. J. Egan, Jr., Jan 23 p 60  
 Setup Completely Machines Rail Wheels, One Every 90 Seconds, Apr 3 p 120  
 Super-Electrified Tools Coming, by E. J. Egan, Jr., May 8 p 83  
 Surplus Tools Head for Schools, by E. J. Egan, Jr., June 26 p 77  
 The Case for "Bargain" Tools, by E. J. Egan, Jr., Feb 20 p 69  
 Tool Builders will go after the Replacement Market, Jan 2 p 226

#### Machine Tools, see also Automation

#### Machine Tools, Boring

Borer Aids Atom Work, Feb 27 p 129  
 Rapid Borer Does Work of Three Machines, Apr 17 p 111  
 Standard Machine Drills Many Holes in a few Passes, June 26 p 98  
 New Broaching Tool Cuts Helical Gears in one Pass, by R. H. Eshelman, June 5 p 117  
 Positive Tooth Rake Speeds Band Sawing, by R. Anderson, Feb 20 p 94  
 Special Tools Machine and Assemble Gear Components, by Herbert Chase, June 5 p 126

#### Machine Tools, Grinding

Centerless Grinder Holds Tolerances, Apr 10 p 113  
 Firm Rebuilds Antique Grinding Machine, Feb 6 p 124  
 Research to Aid Operators of Multiple-Spindle Bar Units, June 19 p 113  
 Standard Units Grind Special Drill Point, June 19 p 135

#### Machine Tools, Lathe

Single Machine Now Does Work of Two, May 15 p 96  
 Tracer Lathe "Chases" Spiral Contours, Feb 27 p 114

#### Machine Tools, Milling

Automatic Tape Control Slashes Milling Bottlenecks, Apr 17 p 103  
 King-Size Tooling for Big Jobs, Mar 6 p 82

Numerical Miller Pays Dividends, by E. J. Egan, Jr., Feb 27 p 85  
 Scalper Mills Both Billet Sides at Once, Mar 13 p 122  
 Tape-Controlled Miller Saves on Short Runs, May 1 p 84  
 Tool Change Brings Surprise Savings, Jan 16 p 88

#### Machine Tools, Tapping & Threading

Cold Forging Strengthens Jumbo Bolts, May 15 p 86  
 Overrunning Clutch Reduces Mill Stress, Apr 3 p 117

#### Machinery

Buffing Setup Increases Output, Saves Space, by Herbert Chase, Jan 23 p 78  
 Capital Goods Export Pattern Changes, Jan 9 p 25  
 High-Frequency Vibrations Slash Barrel Finishing Time, Feb 20 p 86  
 How Building Block Design Works, by R. H. Eshelman, May 22 p 126  
 Liquid Honing Speeds Precision Finishing, by T. M. Rohan, Feb 6 p 108  
 Machine Soldering Cuts Costs, Doubles Small Shop's Output, by Robert Mortensen, Mar 27 p 100  
 Travels Road, Rails, Mar 13 p 135  
 Units Cold-Form Intricate Parts, Mar 13 p 130

#### Machinery, Presses

Dieing Machine Does Many Jobs for Contract Stamper, by W. H. Dutcher, Jr., Jan 9 p 68  
 Flying Press Speeds Short Runs, June 5 p 129  
 How Cold Hobbing Shapes Intricate Parts, by Alex Phillips, Apr 3 p 91  
 How Customers Cue Press Design, by G. J. McManus, June 12 p 50  
 Press Feed Keeps Close Accuracy at 2500 ipm, June 19 p 138

#### Machinery, Presses, see also Presswork

#### Machinery, Punching & Shearing

Makes Squaring Shears from Ductile Iron, Feb 27 p 127

#### Machining

Big Push due on Cutting Research, by E. J. Egan, Jr., Feb 6 p 81  
 Boring Bar Selection Vital to Precision, Jan 23 p 100  
 Cemented Oxide Applies to Gun Drill Tooling, May 1 p 103  
 How Cold Hobbing Shapes Intricate Parts, by Alex Phillips, Apr 3 p 91  
 How Plastics are Processed: How to Get More for your Metalworking Dollar; Section 4, June 26 p 91  
 How to Get More for your Metalworking Dollar, Machining, Nonferrous Metals, Apr 24 p 113  
 How to Machine Laminated Plastics, by T. R. Silk, May 1 p 77; May 8 p 106; May 15 p 82  
 How to Set up Sensible Tolerances, by I. A. De Grote, Feb 20 p 83  
 King-Size Tooling for Big Jobs, Mar 6 p 82  
 Let Automation Give Heavy Jobs a Lift, by R. H. Eshelman, Mar 20 p 104  
 Magnesium Makes Drilling Job Easier, Jan 9 p 67  
 Make Castings Do more Jobs, Feb 13 p 139  
 Metallography Solves a Tough Machining Problem, by A. J. Belli, Feb 20 p 96  
 New Lease on Cutting Tool Life, by E. J. Egan, Jr., Jan 16 p 63  
 New Records for Ceramic Tools, by E. J. Egan, Jr., Apr 24 p 109  
 Research to Aid Operators of Multiple-Spindle Bar Units, June 19 p 113  
 Special Tools Machine and Assemble Gear Components, by Herbert Chase, June 5 p 126  
 Vibration Detects Cure Mysterious Machining Ills, Feb 6 p 98

**Magnesium**

- Machining, Nonferrous Metals, Section 2, Magnesium is Easy to Work with, Apr 24 p 118  
Magnesium Makes Drilling Job Easier, Jan 9 p 67  
New Coating Gives Magnesium Extra Protection, Jan 9 p 64

**Magnets**

- Magnets Solve Painting Problem, Feb 20 p 91

**Maintenance**

- Alter Tool Structure for Longer Life, by Herbert Chase, Mar 6 p 117  
Blast Unit Cuts Cleaning Costs, Mar 20 p 109  
Hard Face Rollers for Low-Cost Service, Apr 17 p 114  
Lubricate Close Fits by Salt Bath Sulfurizing, by G. B. Troup, Jan 9 p 72  
Plastic Compound Makes Emergency Repairs Rapidly, May 1 p 106  
Power Brushes Take on Maintenance Job, by E. P. Fisher, Jan 16 p 80  
Reduce Costs and Boost Profits with Planned Maintenance, by P. J. Cathey, May 29 p 59  
Specialists Straighten 12-ton Steel Mill Motor Shaft, June 19 p 141  
Stress Relief of Weld Layers Assures Quality Repair, Jan 30 p 98  
Wear Resistance: Is Melting Point the Key? By H. A. Unkel, Mar 20 p 97

**Management**

- Are Tensions Getting you down? Survey Report to Management, No. 11 of a Series, Mar 13 p 75  
Brass Mills' New Approach, by F. J. Starin, June 26 p 56  
Business Letters Can be Costly, by G. G. Carr, Feb 20 p 52  
Can you Profit from Operations Research? By R. H. Eshelman, Jan 16 p 79  
Computers Move into Planning, by G. J. McManus, Apr 24 p 90  
"Crash" Preplanning Pays off, by P. J. Cathey, Feb 6 p 60  
Don't Let the Auditors Take over, Apr 17 p 71  
How to Choose a Plant Site, Survey Report to Management, No. 12 of a Series, Mar 27 p 121  
How to Lower Materials Costs, by Charles P. Hawkins, May 1 p 51  
How to Make a Success of Selling your Company, by W. C. Denison, Mar 20 p 57  
How to Meet Business Changes, Feb 27 p 66  
How to Rate Executives, No. 10 of a Series, Jan 30 p 63  
How to Survive in a Competitive Market, by John I. Snyder, Jr., Feb 20 p 43  
How Workers Help Management Compete for New Business, by T. M. Rohan, June 5 p 77  
It Pays to Control Inventories, June 12 p 46  
Pre-Planning Eases Retrenchment, by G. J. McManus, Jan 23 p 40  
Republic's New Order Network, Apr 10 p 62  
Screening is Vital to Product Plans, Feb 27 p 126  
Shipping by Air Freight Can Save more than Time, by T. M. Rohan, Apr 24 p 83  
Showroom on Wheels Helps Firm's Distributors, May 29 p 100  
Take a Realistic Approach to Rating Programs, by Harry B. Clayton, Jan 30 p 64  
U. S. Offers Plant Location Help, by Victor Roterus, Mar 27 p 133  
What Makes a Small Firm Grow in a Sliding Market? By William Czysan, May 29 p 98

**Marketing**

- Aluminum Aims for Big Markets, by F. J. Starin, Feb 27 p 59  
Can Distribution Go Automatic? By T. M. Rohan, June 19 p 77  
How Customers Cue Press Design, by G. J. McManus, June 12 p 50  
Market Guide to Major Consumers of Stainless and Nonferrous Metals, Jan 2 p 267

- Metalworking Takes to Vending, by G. G. Carr, June 19 p 81  
New SFC Codes an Aid to Sales, Jan 23 p 42  
Pre-Planning Eases Retrenchment, by G. J. McManus, Jan 23 p 40

**Material Handling**

- Automatic Mixer Feeds Steel Mills with Quality Coal, June 5 p 156  
Can Distribution Go Automatic? By T. M. Rohan, June 19 p 77  
Conveyor Bypasses Obstacles in Interplant Handling, May 29 p 97  
Conveyor Makers See Squeeze on '58 Profits, Jan 2 p 190  
Cranes Weigh Less, Jan 23 p 101  
Delivery by Pneumatic Tubes Speeds Foundry Tests, Apr 10 p 106  
Efficient Handlers Speed Strip from Hot Mill to Finish Mills, Jan 9 p 147  
Feed Alloy Pigs in Packaged Form, Mar 20 p 101  
Forkless Fork Trucks Aid Metals Firms, Mar 13 p 124  
Gain Extra Space Through Good Handling, Feb 6 p 106  
Gravity Speeds Truck Loading, Unloading, May 1 p 89  
New Feeding-Stacking Unit has Magnetic Rubber Rolls, May 22 p 135  
Only Stampings don't Stick to Belting, Feb 13 p 149  
One Man Handling Cuts Stock Damage, Mar 6 p 145  
Packaged Equipment Use Grows, by R. O. Schulz, May 15 p 36  
Plant Uses Same Siding for Trucks, Trains, June 19 p 137  
Power Brushes Take on Maintenance Job, by E. P. Fisher, Jan 16 p 80  
Radio Speeds Scrap Handling, Apr 17 p 106  
Special "Bolt down" Pallets Speed Handling of Engines, May 15 p 99  
Spread out Storage to Cut Supply Bottleneck, May 22 p 130  
Vertical Lift Automates Transfer of Large Units, Jan 16 p 82  
Vacuum-Lift Transfer Unit Positions Heavy Plate, Jan 9 p 70

**Materials**

- Burnishes any Metal, Feb 13 p 147  
Elastomer Seals Hot Fluids, Apr 10 p 103  
Electroforms Feature New Type of Nickel, May 1 p 92  
Grinds Tiny Particle, Feb 13 p 147  
How to Lower Materials Costs, by Charles P. Hawkins, May 1 p 51  
Improves Shell Resin, Feb 6 p 129  
Metal and Plastic Join Forces, by G. G. Carr, Apr 3 p 56  
New Material Combines Virtues of Metals and Ceramics, Mar 6 p 126  
New Materials Debut at Design Show, Apr 24 p 91  
New Plastic Stays Strong at High Temperature, Mar 20 p 112  
New Wrought Iron, Feb 20 p 47  
Steel Compound Cuts Tooling Costs, Mar 6 p 156  
Tetrafluoromethane, Mar 6 p 158  
Wire Fabric Rush? Feb 27 p 67

**Mercury**

- Behind GSA Mercury Dilemma, Mar 13 p 66

**Mergers, see Legislation****Metalizing**

- Uses Broaden for Vacuum Metalizing, Mar 27 p 99

**Metallurgy**

- Analyzers Determine Minute Tungsten Parts in Steel, May 8 p 124  
High-Pressure Metallurgy: Key to New Alloys? By P. M. Unterweiser, Jan 30 p 96  
How Good are Leaded Steels in Fatigue? By G. W. Brock, Jan 9 p 59  
Hydrometallurgy: On the Road up, by K. W. Bennett, Jan 9 p 27  
Survey Hot-Work Tool Steels for Aircraft and Missiles, by R. J. Nckervis, C. H. Lund & A. M. Hall, Part I, Feb 27 p 99, Part II, Mar 6 p 120

- Wear Resistance: Is Melting Point the Key? By H. A. Unkel, Mar 20 p 97  
What we Need in High Temperature Materials, by A. J. Carah, Part I, Jan 23 p 75, Part II, Jan 30 p 102  
Why Metallurgy of Iron Shot is Important, by A. M. Hall, Jan 16 p 84  
Why Threaded Test Bars Lower A-286 Stress-Rupture Values, by H. T. McHenry & R. K. Pidler, June 12 p 87

**Metalworking Industry**

- Farwest Still Talks Expansion, by R. R. Kay, May 29 p 69  
How to Get more for your Metalworking Dollar, Number 13 of a Series, Ferrous Castings, Feb 13 p 127  
Metalworking Takes to Vending, by G. G. Carr, June 19 p 81  
Northwest Pushes Expansion, by R. R. Kay, June 5 p 101  
Optimism still Strong in West, by R. R. Kay, Jan 9 p 43  
Plastics: How to Get More for your Metalworking Dollar, June 26 p 81  
Salesman's Roadmap for Farwest, by R. R. Kay, Apr 24 p 107  
Seller's Guide to the Farwest, by R. R. Kay, Jan 23 p 58  
Survey Report 1958, Jan 2 p 179  
Where Recession Hits Hardest, Mar 13 p 73  
Why Portland Attracts Industry, by R. R. Kay, May 8 p 81

**Miniaturization**

- Tiny Transistor Wins Big Award, Mar 27 p 68

**Missiles, see Aircraft Industry; Defense****Models**

- Kit Makes Designing Job Easier, by E. J. Egan, Jr., Jan 23 p 60

**Molding, Molds**

- Automated Molds Mass-Product Precision Rubber Parts, June 19 p 121

**Molybdenum**

- New Method Allows Fabricating of Ductile Molybdenum Parts, May 22 p 151

**Motors**

- Appliances, Defense Play Role in Electrical Outlook, Jan 2 p 202

**N****Nickel**

- Electroforms Feature New Type of Nickel, May 1 p 92  
Manufacturer Produces Bellows of Inconel, Feb 13 p 153  
New Look in Nickel: Producers Shift to the Hard Sell, by G. G. Carr, Mar 6 p 73  
Researchers Develop New Nickel Refining Method, May 15 p 101  
Stalemate on Nicarao Ore Rates, by F. J. Starin, May 15 p 40  
Ti-7Al-3Mo Alloy Stays Strong at High Heat, by F. A. Crossley, Jan 16 p 76

**Nonferrous Metals**

- Air Force Looks at Beryllium, by T. M. Rohan, Jan 16 p 44  
Beryllium Looks to Wider Uses, June 19 p 82  
Is a Zinc Subsidy the Answer? Jan 9 p 23  
Lead-Zinc Hitch Star to Research, Apr 24 p 87  
Market Guide to Major Consumers of Stainless and Nonferrous Metals, Jan 2 p 267  
New Look in Nickel: Producers Shift to the Hard Sell, by G. G. Carr, Mar 6 p 73  
Seaton Plan Faces Rough Going, by G. H. Baker, May 15 p 53  
Tin Cans 15c more because of ITA, Feb 20 p 51  
What we Need in High Temperature Materials, by A. J. Carah, Part I, Jan 23 p 75, Part II, Jan 30 p 102

**Nonferrous Metals, see also individual metals****Nonferrous Metals, Bending & Forming**

- How Cold Holding Shapes Intricate Parts, by Alex Phillips, Apr 3 p 91  
How to Get more for your Metalworking Dollar, Apr 24 p 113  
Learn to Work Sheet Metal the Low-Cost Way, Apr 10 p 104  
Liquid Honing Speeds Precision Finishing, by T. M. Rohan, Feb 6 p 108  
New Tube-Drawing Ideas Boost Mill Capacity, by R. H. Eshelman, May 15 p 75  
Titanium Extrusions Cut Production Costs, by N. J. Feola, Mar 27 p 96

**North American Aviation Corp.**

- Man's First Space Flight due during '59, Apr 3 p 58

**O****Oilfield Equipment**

- Aluminum Widens a New Market, by G. G. Carr, Apr 17 p 66

**Ore, Ferrous**

- Long-Term Ore Projects Stirring, by Tom Campbell, Mar 6 p 81  
Pig Iron and Iron Ore, Jan 2 p 336  
Recession Hits the Ore Pits, by T. M. Rohan, Apr 10 p 59

**Ore, Treatment**

- Hydrometallurgy: On the Road up, by K. W. Bennett, Jan 9 p 27  
New Process Reduces Iron Ores with Carbon Monoxide, by P. M. Unterweiser, Jan 30 p 93

**Oxides**

- Ultrathin Oxide Films Aid Research, Mar 6 p 116

**Oxygen**

- All-out on Oxygen, May 22 p 87  
Low Capital Cost Spurs Swing to Oxygen Steel, by G. J. McManus, Feb 6 p 55

**P****Packaging**

- Bins of Metal Parts Double as Tote Storage Boxes, Apr 10 p 112  
Feed Alloy Pigs in Packaged Form, Mar 20 p 101  
Modular Units Pack more Tools, May 22 p 129  
Packaged Equipment Use Grows, by R. O. Schulz, May 15 p 36  
Shipping by Air Freight Can Save more than Time, by T. M. Rohan, Apr 24 p 83  
Strapping Brightens, Feb 13 p 83  
Toolsteel Packed like "Cold Cuts" Resists Rust, Dirt, June 5 p 149

**Packaging, see also Containers****Paints & Painting**

- Magnets Solve Painting Problem, Feb 20 p 91  
Spray Unit Speeds Painting Steps, May 8 p 112  
Strips Thick Coatings, Mar 6 p 157

**Patents**

- World Market for Know-How, by G. H. Baker, Feb 20 p 50

**Peening**

- Electromagnetic Test Measures Effects of Shot Peening, by P. M. Unterweiser, June 5 p 121

**Photography**

- Camera Shows how Parts Burst at High Speeds, by R. H. Eshelman, Apr 17 p 116  
How to See Inside a Blast Furnace, Mar 6 p 79

**Pipe, Tubes**

- Behind Linepipe Market Collapse, by G. J. McManus, Feb 27 p 62  
New Tube-Drawing Ideas Boost Mill Capacity, by R. H. Eshelman, May 15 p 75

Plastic-Coated Pipe Branches out, by G. J. McManus, Mar 20 p 65  
Rubber-lined Pipe Reduces Maintenance Time 90 pct, May 22 p 156  
Steel Jacket Protects Plastic Piping, Feb 27 p 128  
Steel-Tube Stampings: Short Cut to Complex Shapes, by J. F. Hullman, Mar 6 p 122

#### Plant Equipment

Fleet Leasing Gains Momentum, June 5 p 84  
Group Relighting Programs Can Pay Big Dividends, May 15 p 97  
Maintenance, June 5 p 159  
New Stoppers Improve Pouring of Steel, Feb 20 p 111  
Stores Gas Outdoors, Jan 16 p 89

**Plant Equipment, see also Maintenance; Material Handling; Safety**

#### Plant Layout

Better to Build or Renovate? By H. R. Neal, Mar 6 p 90  
Buffing Setup Increases Output, Saves Space, by Herbert Chase, Jan 23 p 78  
Careful Setup Design Improves Finishes, Feb 27 p 124  
Spread out Storage to Cut Supply Bottleneck, May 22 p 130

#### Plant Location

Area Guide to Plant Location, Mar 27 p 136  
Chrysler Plant Shifts Stir UAW, by H. R. Neal, Mar 27 p 78  
How Geography Dictates Auto Assembly Plant Location, by H. R. Neal, Jan 16 p 37  
How to Choose a Plant Site, Survey Report to Management, No. 12 of a Series, Mar 27 p 121  
How Water Affects Plant Location, Jan 16 p 46  
U. S. Offers Plant Location Help, by Victor Roterus, Mar 27 p 133

#### Plastics

Automotive Expands Plastics Use, by H. R. Neal, Feb 6 p 72  
How to Get More for your Metalworking Dollar, Jan 26 p 81  
How to Machine Laminated Plastics, by T. R. Silk, May 1 p 77; May 8 p 106; May 15 p 82  
Metal and Plastic Join Forces, by G. G. Carr, Apr 3 p 56  
Plastic-Coated Pipe Branches out, by G. J. McManus, Mar 20 p 65  
Plastics Adapt to Missile Age, by K. W. Bennett, Feb 13 p 85  
What We Need in High Temperature Materials, by A. J. Carab, Part II, Jan 30 p 102  
Reinforced Plastics Solve Heat-Strength Problems, by J. D. Flynn, Apr 3 p 94  
New Plastic Stays Strong at High Temperature, Mar 20 p 112  
Metal Fibers Extend Life and Uses of Plastic Tooling, Jan 30 p 100

#### Plates, Sheets, Strip

Big Setup Corrugates Long Steel Sheets, Feb 6 p 121  
Corrugated Steel Foil Promises Lighter, Stronger Aircraft, by Bruce Mitchell, Feb 6 p 102  
Fabrication, June 19 p 139  
Feeders Lengthen Sheet Runs, June 19 p 117  
Lead-Zinc Hitch Star to Research, Apr 24 p 87  
Strip-from-Powder makes Gains, Jan 16 p 42  
U. S. Steel to Make Aluminized Sheet, June 5 p 81  
Vacuum-Lift Transfer Unit Positions Heavy Plate, Jan 9 p 70

#### Platinum

New Platinum Market, May 29 p 51  
Plating, June 5 p 159

#### Pollution, Water

What to do About the Growing Water Problem, Feb 27 p 103

#### Powder Metallurgy

Get Tailor-Made Properties with Sintered Steel, by Robert Talma, Apr 3 p 104  
Powder Metals, Apr 17 p 132

Strip-from-Powder makes Gains, Jan 16 p 42

#### Powdered Metals

Builds Own Press, Jan 30 p 114  
Complex Powder Metal Parts Call for Higher Density, by S. Bradbury III, June 5 p 124  
Detroit Paces Metal Powder Use, Feb 13 p 86  
Metal Powder Industry Forms new Federation, May 1 p 43  
Metal Powders, Jan 2 p 333  
Rolling Mill Compacts Nickel Powder into Strong Strip, June 19 p 139  
Sintered Metals Approach Properties of Wrought Alloys, Jan 23 p 88

#### Power

Behind Linepipe Market Collapse, by G. J. McManus, Feb 27 p 62  
Gas Industry Plans Big Expansion, Jan 16 p 42  
L-P Gas Extends its Markets, May 15 p 38  
Maintenance-free Pump Uses Water as Hydraulic Medium, June 5 p 148  
No Letup in Utilities' Growth, by G. J. McManus, Jan 9 p 26  
Planning more Power, June 12 p 45  
Shippingport Station Forecasts Era of Atom Electric Power, by G. F. Sullivan, May 29 p 94

**Power, see also Atomic Energy**

#### Presswork

Blanking Dies: Which to Stop to Use? By Federico Strasser, May 22 p 132  
Dieing Machine Does Many Jobs for Contract Stamper, by W. H. Dutcher, Jr., Jan 9 p 68  
Dinking Dies Cut Blanking Cost on Thin Sheet, by Federico Strasser, June 12 p 90  
New Stampings for a new Ride, Feb 27 p 63  
Only Stampings don't Stick to Belting, Feb 13 p 149  
Steel-Tube Stampings: Short Cut to Complex Shapes, by J. F. Hullman, Mar 6 p 122  
Tool up for Stamping through Use of Die Bank, by S. J. Mainorana & F. J. Covelli, June 12 p 83

#### Prices

Aluminum Price Cut, Apr 3 p 53  
Are Auto Price Tags too High? By H. R. Neal, May 29 p 62  
Automakers Tell Capitol Hill all about Competition, by H. R. Neal, Feb 13 p 77  
Discounting Checks Price Index, by G. H. Baker, May 22 p 90  
Price and Production Data 1958, Jan 2 p 323  
Price Probers Hit Steel Rise, Mar 6 p 77  
Prices are still Moving up, Jan 2 p 180  
The Heat's on Aluminum Prices, by F. J. Starin, May 29 p 50  
U. S. Steel Delays Price Boost, by Tom Campbell, June 26 p 58  
Wages, Prices are Key to Recovery, by G. H. Baker, Jan 23 p 41  
Warehouses Expand Net Pricing, by K. W. Bennett, Mar 20 p 60  
Will Steel Prices Rise in '58? Apr 17 p 65

#### Punch Cards, see Data Processing

#### Purchasing

Ferrous Castings, Feb 13 p 127  
How Buyers see the 2nd Quarter, Feb 6 p 64  
How to Lower Materials Costs, by Charles P. Hawkins, May 1 p 51  
Many Carbide Users Buy Blindly, May 1 p 41  
P.A.'s are in Control, but Worry about their Inventories, by K. W. Bennett, May 22 p 81  
Plastics: How to Get More for your Metalworking Dollar, June 26 p 81

#### Purchasing, Government

"Buy American" with a Twist, by G. G. Carr, Apr 24 p 88  
How to Get Defense Contracts, by R. R. Kay, Mar 20 p 81  
Why Missile Work is Hard to Get, Feb 27 p 70

#### Quality Control

How to Set up Sensible Tolerances, by L. A. De Grote, Feb 20 p 83  
Model Production Control Setup Benefits Small Firms, by R. H. Eshelman, Jan 23 p 83

## R

#### Railroad Equipment

Aleo Opens Throttle, May 22 p 85  
Blast Unit Cuts Cleaning Costs, Mar 20 p 109  
Freight Car Sales Head Downhill, Feb 20 p 46  
More Roller Bearings for Freight Cars, May 22 p 136  
New Bearing Fills Railroad need, May 15 p 39  
Setup Completely Machines Rail Wheels, One Every 90 Seconds, Apr 3 p 120  
Spot Welds Simplify Sheet Assembly, Jan 16 p 79

#### Railways

Are Railroads over the Hump? By G. J. McManus, May 22 p 84

#### Raytheon Mfg. Co.:

How Cold Huddling Shapes Intricate Parts, by Alex Phillips, Apr 3 p 91

#### Roads:

Are our New Roads Obsolete? By H. R. Neal, June 26 p 68  
Construction Equipment Revives, Mar 27 p 69  
What Roadbuilding Speedup Means to Business, Apr 10 p 55

#### Rockets, see Defense

#### Rolling Mills

Efficient Handlers Speed Strip from Hot Mill to Finish Mills, June 5 p 147  
Hard Face Rollers for Low-Cost Service, Apr 17 p 114  
Punch Cards Program Rolling Mill, Feb 20 p 92

#### Rubber

Automated Molds Mass-Product Precision Rubber Parts, June 19 p 121  
Why Chrysler Dabbles in Rubber, by H. R. Neal, Mar 13 p 84

#### Ryan Aeronautical Co.:

Corrugated Steel Foil Promises Lighter, Stronger Aircraft, by Bruce Mitchell, Feb 6 p 102

## S

#### Safety

Adjustable Plastic Hoods Exhaust Acid Fumes, May 1 p 104  
Are our New Roads Obsolete? By H. R. Neal, June 26 p 68  
So-Called Safe Tools Can Cause Explosion, Jan 9 p 89  
Suit Protects Wearer, Mar 13 p 131  
Why Safety is a Delicate Subject, by H. R. Neal, Apr 24 p 100

#### Science and Research

Big Push due on Cutting Research, by E. J. Egan, Jr., Feb 6 p 81  
Can you Profit from Operations Research? By R. H. Eshelman, Jan 16 p 71  
New Markets Grow from Missiles, by N. R. Regeimbal, June 12 p 44  
Research to Aid Operators of Multiple-Spindle Bar Units, June 19 p 113

#### Scrap

Scrap Price Cycles, Feb 20 p 49  
Scrap Sweats out Market Slump, Jan 9 p 22  
New Scrap Process Scores a Hit, May 22 p 88

#### Scrap Industry

Scrap Industry Seeks Stability, by J. B. Delaney, Jan 30 p 54

#### Sealants

Caulking Compound is very Flexible, Feb 6 p 126  
Elastomer Seals Hot Fluids, Apr 10 p 103

#### Shipbuilding

Boats are Stainless, Feb 27 p 127  
Lakes Yard Will Bid on Ocean Ships, Apr 10 p 61  
Shipbuilders get New Business, Jan 16 p 61

#### Silver

X-Ray Silver 'Mine', Feb 13 p 79

#### Sintering

How Sinter Boosts Steel Growth, by G. J. McManus, June 26 p 60

#### Soldering

Machine Soldering Cuts Costs, Doubles Small Shop's Output, by Robert Mortensen, Mar 27 p 100

#### Spings

Air Suspension Makes Inroads, by H. R. Neal, Jan 30 p 72

#### Stainless Steel

Bright Metal Sales Battle Rages, by H. R. Neal, Jan 9 p 36  
Ductile Stainless Hardens for Extra Strength, May 29 p 88  
"Explorer" Nose Cold Formed from 430 Stainless, Mar 6 p 113  
Finds Market in Space, May 8 p 61  
Market Guide to Major Consigners of Stainless and Nonferrous Metals, Jan 2 p 267  
Stainless Clad Plate: Don't Look at Cost alone, by D. T. Smith, Apr 17 p 112  
Stainless Gears for Aircraft Era, by T. M. Rohan, Mar 20 p 62  
Stainless Plans for a Good Year, by G. G. Carr, Feb 13 p 82  
Tips on Spinning Stainless Parts, Apr 3 p 101

#### Stamping, see Presswork

#### Stampings

Modular Units Pack more Tools, May 22 p 129

#### Standard Pressed Steel Co.:

Tight Bolts Stop Fatigue Failures, by Robert Sprout, Mar 13 p 105

#### Standards

Ferrons Castings, Feb 13 p 130  
New Caster Standards, Mar 6 p 139

#### Steel, Bending & Forming

Cold Working Moves into High-Output Uses, by D. J. Davis, May 29 p 85  
"Explorer" Nose Cold Formed from 430 Stainless, Mar 6 p 113  
Survey Hot-Work Tool Steels for Aircraft and Missiles, by R. I. Nekervis, C. H. Lund & A. M. Hall, Part I, Feb 27 p 99, Part II, Mar 6 p 120  
Tips on Spinning Stainless Parts, Apr 3 p 101

#### Steel, Treatment

Alter Tool Structure for Longer Life, by Herbert Chase, Mar 6 p 117  
High - Temperature Carburizing Takes half the Time, by P. M. Unterweiser, May 22 p 123  
How to Measure the Effects of Slack-Quenching, Jan 23 p 80  
New Facts on the Nitriding of 4140 and 4340, by A. J. Schwarzkopf, May 29 p 90

#### Steel Industry

Are we Heading into a Prosperous "Recession"? Jan 2 p 149  
Armco Plans Texas Facilities, May 15 p 43  
Behind Armco—National Merger, Apr 24 p 86  
Better Market due, Steel Leaders Say, May 1 p 39  
Builders Paced Steel Users in 1957, Mar 6 p 80  
Can we Halt the Plague of Periodic Inventory Buildup? By F. R. Palmer, Jan 23 p 35  
Financial Analysis, Jan 2 p 327  
Grim Forecast on Steel Imports, Mar 20 p 64

- Low Capital Cost Spurs Swing to Oxygen Steel, by G. J. McManus, Feb 6 p 55
- Mills Deemphasize Ingot Rate, Jan 16 p 43
- Outlook for Western Steel Mills, by R. R. Kay, Mar 27 p 85
- Price and Production Data 1958, Jan 2 p 323
- Slowdown Hurt '57 Steel Profits, Feb 6 p 63
- Steel Capacity, Feb 13, chart following page 90
- Steel Men Point up Bright Spots in Gloomy Market, May 29 p 45
- Steel's Capital Spending Plans, June 5 p 82
- Steel's '57 Earnings Misleading, by G. J. McManus, Mar 27 p 72
- Stephens steps down, Feb 6 p 62
- U. S. Steel Delays Price Boost, by Tom Campbell, June 26 p 58
- U. S. Steel Launches Major Ad Effort, Apr 3 p 60
- U. S. Visitors Get Close Look at Russian Steel Plants, by G. F. Sullivan, June 19 p 73
- Warehouses Aim to Double Sales, by G. F. Sullivan, May 22 p 86
- Warehouses Grow Despite Slump, by K. W. Bennett, June 19 p 75
- What 1st Quarter Profits Proved, May 8 p 60
- Why Arizona Wants a Steel Mill, by R. R. Kay, Feb 20 p 67
- Steelmaking**
- Low Capital Cost Spurs Swing to Oxygen Steel, by G. J. McManus, Feb 6 p 55
- New Process Reduces Iron Ores with Carbon Monoxide, by P. M. Unterweiser, Jan 30 p 93
- New Stoppers Improve Pouring of Steel, Feb 20 p 111
- Structural Steel**
- Construction, June 19 p 140
- Some News is on the Bright Side, by K. W. Bennett, Apr 17 p 68
- Swimming Pools**
- Swimming Pool Sales Benefit Steel, by R. R. Kay, May 1 p 61
- T**
- Tape, see Electronic Devices & Controls**
- Taxation**
- Can Builders Beat the Tax Bite? By E. J. Egan, Jr., June 5 p 103
- Don't Spend your Tax Cut yet, by N. R. Regeimbal, Mar 20 p 66
- Good Tax Cut Bet: A Flat 850, by G. H. Baker, Mar 13 p 89
- How much Will Tax Cut Help? Mar 20 p 73
- Individual Tax Cuts Fade Away, by G. H. Baker, May 8 p 79
- Is Deficit Getting out of Hand? By G. H. Baker, June 19 p 95
- Politics Blocks Depreciation Relief, May 8 p 65
- Some Small Tax Cuts are still Possible, June 5 p 83
- Tax Cuts Rest on Public Opinion, by G. H. Baker, Apr 3 p 73
- Why Depreciation Interest Lags, Jan 9 p 35
- Testing & Inspection**
- Alignment Methods Hold Precision over Distance, Apr 17 p 108
- Camera Shows how Parts Burst at High Speeds, by R. H. Eshelman, Apr 17 p 116
- Computers: New Proving Ground, by H. R. Neal, Feb 13 p 94
- Delivery by Pneumatic Tubes Speeds Foundry Tests, Apr 10 p 106
- Drill Press Table Speeds Analysis, Feb 13 p 150
- Electromagnetic Test Measures Effects of Shot Peening, by P. M. Unterweiser, June 5 p 121
- How the CANEL Project Test Chamber was Made, Feb 27 p 106
- How to See Inside a Blast Furnace, Mar 6 p 79
- How to Weld Thick Closures from one Side, Mar 20 p 102
- Inspection Team Services Supplier and User, by R. H. Eshelman, May 8 p 104
- Medical Scope Spies on Wing Interior, Mar 20 p 61
- Metallography Solves a Tough Machining Problem, by A. J. Belli, Feb 20 p 96
- Photography Measures Rate of Corrosion, Jan 9 p 88
- Super Alloy Progress ups Radiography Use, Jan 30 p 115
- Tight Bolts Stop Fatigue Failures, by Robert Sproat, Mar 13 p 105
- Vibration Analysis Proves Worth in Production, by D. L. Bernhard, May 1 p 86
- Vibration Detectors Cure Mysterious Machining Ills, Feb 6 p 98
- Wear Resistance: Is Melting Point the Key? By H. A. Unckel, Mar 20 p 97
- Why Threaded Test Bars Lower A-286 Stress-Rupture Values, by H. T. McHenry & R. K. Pitler, June 12 p 87
- X-Rays will Measure "Blind" Dimensions Accurately, May 15 p 78
- Testing & Inspection, see also Instruments; X-Ray**
- Tinplate**
- Can Competitors Hurt Tinplate? Jan 9 p 28
- Titanium**
- Cold Forming Method Results in Cheaper Titanium Parts, May 8 p 125
- Forging Withstands Corrosion under Pressure, May 1 p 107
- Machining - Nonferrous Metals, Section 4, Guide to Machining Titanium, Apr 24 p 126
- Sinters Titanium, Mar 6 p 158
- Ti-7Al-3Mo Alloy Stays Strong at High Heat, by F. A. Crossley, Jan 16 p 76
- Titanium Extrusions Cut Production Costs, by N. J. Feola, Mar 27 p 96
- Tool Steel**
- Survey Hot-Work Tool Steels for Aircraft and Missiles, by R. J. Nekervis, C. H. Lund & A. M. Hall, Part I, Feb 27 p 99, Part II, Mar 6 p 120
- Tools**
- Metal Fibers Extend Life and Uses of Plastic Tooling, Jan 30 p 100
- Portable Nibblers: Handy Tools for Odd Jobs, May 15 p 81
- So-Called Safe Tools Can Cause Explosion, Jan 9 p 89
- Steel Compound Cuts Tooling Costs, Mar 6 p 156
- Tool and Die Upturn Points to Gradual Business Pickup, by R. D. Raddant, May 15 p 31
- Tools, Cutting**
- Alter Tool Structure for Longer Life, by Herbert Chase, Mar 6 p 117
- Carbide-Tip Gendrill Setup Reduces Cost per Piece, May 29 p 110
- Defense, Autos Shape Market for Cutting Tools, Jan 2 p 198
- Flame Cutters Trace Fast Patterns, Feb 5 p 110
- Large Hydraulic Shear Cuts Plate and Costs, Apr 17 p 132
- Many Carbide Users Buy Blindly, May 1 p 41
- New Lease on Cutting Tool Life, by E. J. Egan, Jr., Jan 16 p 63
- Positive Tooth Rake Speeds Band Sawing, by R. Anderson, Feb 20 p 94
- Special Toolholder More than Doubles Planer's Output, May 1 p 105
- Tiny Zinc Alloy Tinsnips Cut Brass, Paper, Wire, June 5 p 153
- Toolholder ups Output, Mar 13 p 135
- Training Programs**
- Automotive Skills Whip Missile Hardware Job, by R. H. Eshelman, Feb 20 p 83
- Handers Back Study, Jan 23 p 101
- Machine Tool Class, Apr 17 p 67
- Transportation**
- Are Railroads over the Hump? By G. J. McManus, May 22 p 84
- Shipping by Air Freight Can Save more than Time, by T. M. Rohan, Apr 24 p 83
- U**
- Ultrasonics**
- Continuous-Seam Ultrasonic Unit Joins Thin Metals, Mar 6 p 128
- U.S.S.R.:**
- How Reds Win Economic Victory, by G. H. Baker, June 26 p 73
- Iron Curtain Open for Steel Men, May 29 p 47
- More Russian Trade is Likely, by G. H. Baker, May 1 p 59
- Russia Steps up Drive for more Capital Goods, June 19 p 69
- Steel Men Ready for Soviet Tour, May 15 p 37
- U. S. Visitors Get Close Look at Russian Steel Plants, by G. F. Sullivan, June 19 p 73
- Will Russia Invade Jet Market? By R. R. Kay, Jan 30 p 79
- With U. S. Experts in Russia, June 26 p 54
- V**
- Valves**
- Installs Big Valves, Mar 13 p 126
- Pneumatic System Works Valves Fast, Mar 13 p 131
- Vitalizing, see Steel, Treatment**
- W**
- Wastes, Recovery and Utilization**
- Develops Gallium Recovery Process, Mar 13 p 129
- What to do about the Growing Water Problem, Feb 27 p 103
- X-Ray Silver 'Mine', Feb 13 p 79
- Wastes, Treatment**
- Firm Neutralizes Waste and Conserves Water, Feb 6 p 122
- Water**
- How Water Affects Plant Location, Jan 16 p 46
- What to do About the Growing Water Problem, Feb 27 p 103
- Welded Construction**
- Aluminum Alloys have Growing Paths, but Keep Going, by G. J. McManus, Mar 13 p 64
- Welding & Welding Machines**
- Constant Power Weld Units have Advantages, Feb 13 p 150
- Continuous-Seam Ultrasonic Unit Joins Thin Metal, Mar 6 p 128
- Excess Product Higher Sales for Welding Equipment, Jan 2 p 250
- How and where to Use Shielding Gases for Welding, by O. T. Barnett, Apr 10 p 91
- How to Weld Thick Closures from one Side, Mar 20 p 102
- Improvised Automatic Welder Tackles Large, Tough Job, June 5 p 151
- New Process Arc Welds Steel at 300-400, June 26 p 99
- One Power Source Fits Many Welding Units, May 1 p 102
- Research Throws Light on Welding Process, Feb 27 p 125
- Resistance Seam Welding Fits into High-Speed Lines, by C. E. Roth, June 5 p 130
- Resistance Welding Joins Swing to Automation, by R. H. Eshelman, Apr 10 p 99
- Speeds Coil Splicing, Mar 6 p 142
- Spot Welds Simplify Sheet Assembly, Jan 16 p 79
- Spotwelder's 20 Guns Rapidly Join Parts, Feb 13 p 152
- Stress Relief of Weld Layers Assures Quality Repair, Jan 30 p 98
- Submerged Arc Does Fast Job of Rebuilding, June 5 p 132
- Three New Pore-Free Ways to Weld Aluminum, by F. R. Bay-singer, Mar 13 p 112
- Two Welding Heads Work at once, Cut Time 50 pct, May 22 p 157
- Welded Air-Cleaner Assembly Makes for Big Savings, by W. E. Meagher, Feb 27 p 110
- Welding, June 12 p 112
- Welding, June 19 p 140
- Welding Does Fast Job on Huge Girders, by James Angus, June 12 p 94
- Weldments**
- Welded Air-Cleaner Assembly Makes for Big Savings, by W. E. Meagher, Feb 27 p 110
- Westinghouse Electric Corp.:**
- Cold Retort Furnace Brazes High-Temperature Honeycomb, by R. R. Giler, Jan 16 p 74
- Wire**
- Wire Fabric Rush? Feb 27 p 67
- X**
- X-Ray**
- No-Overlap Joints on Tanks Permit 100 pct X-Raying, June 5 p 154
- X-Rays will Measure "Blind" Dimensions Accurately, May 15 p 78
- Z**
- Zinc**
- Is a Zinc Subsidy the Answer? Jan 9 p 23



JANUARY - JUNE 1958

A

- Anderson, R.:**  
Positive Tooth Rake Speeds Band Sawing, Feb 20 p 94
- Angus, James:**  
Welding Does Fast Job on Huge Girders, June 12 p 94
- Atkieson, W. E.:**  
Dual Fixturing Boosts Brazing Rate, Feb 6 p 100

B

- Baker, G. H.:**  
Anti-Merger Pressure Relaxes, May 22 p 103  
Anti-Recession Tools Take Hold, Feb 6 p 72  
Are we due for more Inflation? Mar 27 p 83  
Be Patient, FRB Head Advises, Feb 20 p 65  
Brass Fights Reorganization, Jan 23 p 57  
Budget Points up Missile Era, Jan 15 p 67  
Business Faces Tighter Controls, June 5 p 99  
Congress is Cool to Tariff Law, Feb 27 p 81  
Cool Reception for Defense Plan, Apr 17 p 83  
Defense will Dominate Congress, Jan 9 p 41  
Discounting Checks Price Index, May 22 p 90  
Election Hopes Ride on Upturn, Apr 10 p 77  
Expect Better Business in 1958, Jan 2 p 167  
Good Tax Cut Bet: A Flat \$50, Mar 13 p 89  
Government Help is on the Way, Feb 13 p 99  
House Eyes Foreign Aid Waste, Mar 20 p 79  
How Diplomats Hurt Foreign Aid, May 29 p 67  
How Space Agency will Operate, by G. H. Baker, June 12 p 63  
How Reds Win Economic Victory, June 26 p 73  
Ike's Labor Plan Lacks Appeal, Jan 30 p 77  
Individual Tax Cut Fade Away, May 8 p 79  
Is Deficit Getting out of Hand? June 19 p 95  
Is Leveling off Point here? Mar 6 p 95  
More Russian Trade is Likely, May 1 p 59  
Pump Priming Gets under Way, Jan 16 p 39  
Recession Abets Welfare State, Apr 24 p 105  
Seaton Plan Faces Rough Going, May 15 p 53  
Tax Cuts Rest on Public Opinion, Apr 3 p 73  
Wages, Prices are Key to Recovery, Jan 23 p 41  
World Market for Know-How, Feb 20 p 50

- Barnett, O. T.:**  
How and where to Use Shielding Gases for Welding, Apr 10 p 91

- Baysinger, F. R.:**  
Three New Pore-Free Ways to Weld Aluminum, Mar 13 p 112

- Belli, A. J.:**  
Metallography Solves a Tough Machining Problem, Feb 20 p 96

- Bennett, K. W.:**  
Appliances Look Ahead to 1960, May 8 p 67  
Are Appliances Due for Upturn? Mar 6 p 78  
Defense Contractors Look to '59, Jan 23 p 44  
Founders Set Stage for Pay Talks, Apr 24 p 92  
How to Avoid Inventory Runout, Feb 20 p 48  
Hydrometallurgy: On the Road up, Jan 9 p 27  
Management Takes the Offensive, Feb 27 p 64  
P.A.'s are in Control, but Worry about their Inventories, May 22 p 81

- Plastics Adapt to Missile Age, Feb 13 p 85  
"Rotary Forging" Stirs Industry, Apr 10 p 64  
Some News is on the Bright Side, Apr 17 p 68  
Warehouses Expand Net Pricing, Mar 20 p 60  
Warehouses grow Despite Slump, June 19 p 75  
Will Coiled Tinsplate Pay off? June 19 p 80

- Bernhard, D. L.:**  
Vibration Analysis Proves Worth in Production, May 1 p 86

- Boehm, P. F.:**  
Complex Drawings: 3-D Makes them Clear, Mar 27 p 93

- Bradbury, III, S.:**  
Complex Powder Metal Parts Call for Higher Density, June 5 p 124

- Brock, G. W.:**  
How Good are Lead Steels in Fatigue? Jan 9 p 59

C

- Campbell, Tom:**  
Editorial, see Subject Index  
Let's Shore up our Relations with Canada, Mar 27 p 65  
Long-Term Ore Projects Sturring, Mar 6 p 81  
The Chips are down as Slump Puts Labor on Defense, May 8 p 57  
U. S. Steel Delays Price Boost, June 26 p 58  
U. S. Steel Moves in Canada, June 5 p 86

- Carah, A. J.:**  
What We Need in High Temperature Materials, Part I, Jan 23 p 75; Part II, Jan 30 p 102

- Carr, G. G.:**  
Aluminum Widens a New Market, Apr 17 p 66  
Business Letters Can be Costly, Feb 20 p 52  
"Buy American" with a Twist, Apr 24 p 88  
Get Set for Tougher Bargaining, Jan 23 p 38  
Merger Heads for Supreme Court, May 1 p 40  
Metal and Plastic Join Forces, Apr 3 p 56  
Metalworking Takes to Vending, June 19 p 81  
New Look in Nickel: Producers Shift to the Hard Sell, Mar 6 p 73  
Stainless Plans for a Good Year, Feb 13 p 82

- Cathey, P. J.:**  
"Crash" Preplanning Pays off, Feb 6 p 60  
Reduce Costs and Boost Profits with Planned Maintenance, May 29 p 59

- Chase, Herbert:**  
Alter Tool Structure for Longer Life, Mar 6 p 117  
Buffing Setup Increases Output, Saves Space, Jan 23 p 78  
Extra Forging Steps Yield Special Benefits, May 1 p 81  
High-Speed Diecasting Line Features Automatic Pouring, June 12 p 96  
Special Tools Machine and Assemble Gear Components, June 5 p 126

- Clayton, Harry B.:**  
Take a Realistic Approach to Rating Programs, Jan 30 p 64

- Covelli, F. J. & S. J. Maiorana:**  
Tool up for Stamping through Use of a Die Bank, June 12 p 83

- Crossley, F. A.:**  
Ti-7Al-3Mo Alloy Stays Strong at High Heat, Jan 16 p 76

- Czygan, William:**  
What Makes a Small Firm Grow in a Sliding Market? May 29 p 98

D

- Davis, D. J.:**  
Cold Working Moves into High-Output Uses, May 29 p 85

- De Grote, I. A.:**  
How to Set up Sensible Tolerances, Feb 20 p 83

- Denison, W. C.:**  
How to Make a Success of Selling your Company, Mar 20 p 57

- Dutcher, Jr., W. H.:**  
Dieing Machine Does Many Jobs for Contracts Stamper, Jan 9 p 68

E

- Egan, Jr., E. J.:**  
Aluminum Impacts Open new Areas for Design, Apr 3 p 98  
Backlogs Sag to Post-War Low, May 29 p 71  
Belt Grinders are "Rediscovered", May 13 p 57  
Big Push due on Cutting Research, Feb 6 p 81  
Brown & Sharpe Looks Ahead, Apr 10 p 81  
Builders Bank on Sales Upturn, Jan 2 p 171  
Can Builders Beat the Tax Bite? Jan 5 p 103  
Can Industry Afford New Tools? June 19 p 98  
Gearmakers Revamp Association, June 12 p 67  
Imports Hurting U. S. Builders, Mar 27 p 87  
Kit Makes Designing Job Easier, Jan 23 p 60  
Lean Days Ahead for Builders, Mar 6 p 99  
More Competition from Imports, May 1 p 63  
New Plans for Military Tooling, Apr 3 p 77  
New Records for Ceramic Tools, Apr 24 p 109  
New U. S. Surplus Tool Policy, Apr 17 p 87  
Numerical Control Cost too High? May 22 p 107  
Numerical Miller Pays Dividends, Feb 27 p 83  
Super-Electrified Tools Coming, May 8 p 83  
Surplus Tools Head for Schools, June 26 p 77  
The Case for "Bargain" Tools, Feb 20 p 69  
Tide Ebbs for Tool Exporters, Feb 13 p 103  
Tool Sales Continue in Tailspin, Jan 30 p 81  
U. S. Machines Going Patriotic, Mar 13 p 93  
Will '58 Tool Business Top '57? Mar 20 p 83  
Will Sales Level Rise or Fall? Jan 9 p 45

- Eshelman, R. H.:**  
Automotive Skills Whip Missile Hardware Job, Feb 20 p 88  
Camera Shows how Parts Burst at High Speeds, Apr 17 p 116  
Can you Profit from Operations Research? Jan 16 p 71  
How Building Block Design Works, May 22 p 127  
Inspection Team Serves Supplier and User, May 8 p 104  
Let Automation Give Heavy Jobs a Lift, Mar 20 p 104  
Model Production Control Setup Benefits Small Firm, Jan 23 p 83  
New Broaching Tool Cuts Helical Gears in one Pass, June 5 p 117  
New Tube-Drawing Ideas Boost Mill Capacity, May 15 p 75  
Resistance Welding Joins Swing to Automation, Apr 10 p 99

F

- Feola, N. J.:**  
Titanium Extrusions Cut Production Costs, Mar 27 p 96

- Fisher, E. P.:**  
Power Brushes Take on Maintenance Job, Jan 16 p 80

- Fisher, E. W.:**  
Take Care of Oil Seals for Longer Bearing Life, Mar 13 p 110

- Flynt, J. D.:**  
Reinforced Plastics Solve Heat-Strength Problems, Apr 3 p 94

G

- Geyer, B. B.:**  
The Next Decade: Can Business Gain 40 Pct? Jan 2 p 257

- Giller, R. R.:**  
Cold Retort Furnace Brazes High-Temperature Honeycomb, Jan 16 p 74

H

- Hall, A. M.:**  
Why Metallurgy of Iron Shot is Important, Jan 16 p 84

- Hall, A. M., R. J. Nekervis & C. H. Lund:**  
Survey Hot-Work Tool Steels for Aircraft and Missiles, Part I, Feb 27 p 99, Part II, Mar 6 p 120

- Hawkins, Charles P.:**  
How to Lower Materials Costs, May 1 p 51

- Hess, E. F.:**  
One-Part Adhesive Saves Bonding Steps, Feb 27 p 112

- Hovde, Howard T.:**  
How to Spot the Business Upturn, Apr 17 p 73

- Huart, Rodolphe:**  
Export Tips for Small Business, Jan 16 p 40

- Hullman, J. F.:**  
Steel-Tube Stampings: Short Cut to Complex Shapes, Mar 6 p 122

J

- Jahns, F. W. & E. C. Rinker:**  
Improved Baths Solve Lifting of Plated Circuit Foils, June 19 p 118

K

- Kay, R. R.:**  
Aircraft Remains Market Bulwark, Feb 27 p 83  
Alaska Boosts Economic Activity, Apr 3 p 75  
Big Missile Support Market, June 19 p 97  
Drivers out to Set "500" Record, May 22 p 105  
Farwest Still Talks Expansion, May 29 p 69  
How to Get Defense Contracts, Mar 20 p 81  
How to Get Missile Subcontracts, May 15 p 55  
Management has Edge on Unions, Mar 6 p 97  
Market Shifts due in Farwest, Jan 2 p 169  
Missile Building Picks up Speed, Feb 6 p 79  
More Powerful Rockets are Needed, June 26 p 75  
Northwest Pushes Expansion, June 5 p 101  
Optimism still Strong in West, Jan 9 p 43  
Outlook for Western Steel Mills, Mar 27 p 85  
Salesman's Roadmap for Farwest, Apr 24 p 107  
San Bernardino Wants Industry, Mar 13 p 91  
Seller's Guide to the Farwest, Jan 23 p 58  
Shipbuilders get New Business, Jan 16 p 61  
Steel Imports Hurt Coast Mills, Feb 13 p 101  
Swimming Pool Sales Benefit Steel, May 1 p 61

West Catching its Second Wind,  
Apr 10 p 79  
Why Arizona Wants a Steel Mill,  
Feb 20 p 62  
Why Coast Gets Missile Orders,  
Apr 17 p 85  
Why Electronics Industry Grows,  
June 12 p 65  
Why Portland Attracts Industry,  
May 8 p 81  
Will Russia Invade Jet Market?  
Jan 30 p 79

## L

**Loffin, G. E.:**  
Close Control Keeps Foundry on  
Schedule, May 8 p 101  
**Lund, C. H., R. J. Nekervis & A.  
M. Hall:**  
Survey Hot-Work Tool Steels for  
Aircraft and Missiles, Part I,  
Feb 27 p 99; Part II, Mar 6  
p 120

## M

**Maierana, S. J. & F. J. Covelli:**  
Tool up for Stamping through  
Use of a Die Bank, June 12  
p 83  
**Meagher, W. E.:**  
Welded Air-Cleaner Assembly  
Makes for Big Savings, Feb 27  
p 110  
**Mitchell, Bruce:**  
Corrugated Steel Foil Promises  
Lighter, Stronger Aircraft, Feb  
6 p 102  
**Miller, Leon F.:**  
It's Time to Reappraise Foundry  
Automation, May 8 p 97  
**Mortensen, Robert:**  
Machine Soldering Cuts Costs,  
Doubles Small Shop's Output,  
Mar 27 p 100  
**McFee, W. E.:**  
How to Work Aluminum-Coated  
Steel, Feb 6 p 95  
**McHenry, H. T. & R. K. Pfitler:**  
Why Threaded Test Bars Lower  
A-286 Stress-Rupture Values,  
June 12 p 87  
**McManus, G. J.:**  
Aluminum Alloys have Growing  
Pains, but Keep Going, Mar 13  
p 64  
Are Railroads over the Hump?  
May 22 p 84  
Behind Linepipe Market Collapse,  
Feb 27 p 62  
Big Forge Plants Sidestep Slump,  
Jan 30 p 53  
Building Boom a Bust for Steel,  
June 19 p 78  
Computers Move into Planning,  
Apr 24 p 90  
Fast Scrap-Charging Boosts Open-  
hearth Output, Mar 20 p 110  
How Customers Cue Press De-  
sign, June 12 p 50  
How Sinter Boosts Steel Growth,  
June 26 p 60  
Low Capital Cost Spurs Swing to  
Oxygen Steel, Feb 6 p 55  
No Letup in Utilities' Growth, Jan  
9 p 26  
Plastic-Coated Pipe Branches out,  
Mar 20 p 65  
Pre-Planning Eases Retrenchment,  
Jan 23 p 40  
Stage is Set for a Steel Surge,  
May 8 p 62  
Steel Pay Rates Meet Challenge  
of Growing Automation, Mar 13  
p 61

Steel's '57 Earnings Misleading,  
Mar 27 p 72  
Union Growth Lags as Automa-  
tion Begins to Take its Toll,  
June 12 p 41  
Watch for a new Shift in Labor  
Strategy, May 15 p 34  
Workers Turn Tables; Step up  
Complaints against Unions, June  
26 p 51

## N

**Neal, H. R.:**  
Air Suspension Makes Inroads,  
Jan 30 p 72  
Are Auto Price Tags too High?  
May 29 p 62  
Are our New Roads Obsolete?  
June 26 p 68  
Are Small Cars here to Stay?  
Apr 17 p 78  
Auto Profits: Take a Nosedive,  
May 8 p 74  
Automakers Say, "Sell," but  
Place Hopes on '59 Models, Apr  
17 p 63  
Automakers Tell Capitol Hill all  
about Competition, Feb 13 p 77  
Automatic Steering is Coming,  
Feb 27 p 76  
Automation is not Always Best,  
June 5 p 94  
Automation Works on Short Runs,  
Mar 20 p 74  
Automotive Expands Plastics Use,  
Feb 6 p 72  
Better to Build or Renovate? Mar  
6 p 90  
Bright Metal Sales Battle Rages,  
Jan 9 p 36  
Car Buyers still Prefer Comfort,  
Apr 10 p 72  
Chrysler Plant Shifts Stir UAW,  
Mar 27 p 78  
Computers: New Proving Ground,  
Feb 13 p 94  
Eventful Year for Automakers,  
Jan 2 p 162  
Ford Enters Heavy Truck Arena,  
Jan 16 p 54  
GM Foundry Educates Customers,  
June 19 p 90  
GM Heads for Annual Retooling,  
May 22 p 98  
How Geography Dictates Auto As-  
sembly Plant Location, Jan 16  
p 37  
Labor Sounds off on Automation,  
May 15 p 49  
New Ford Vehicle Rides on Air,  
Apr 3 p 68  
UAW Drops Profit-Sharing Bomb,  
Jan 23 p 52  
UAW Gets Ready for Next June,  
Jan 30 p 52  
UAW Labor 'Court' Makes Good,  
Feb 20 p 60  
Uncertainty Grips Auto Industry,  
Mar 6 p 76  
Who's Got Upper Hand in Auto  
Contract Negotiations? Apr 3 p  
54  
Why Chrysler Dabbles in Rubber,  
Mar 13 p 84  
Why Industry is Shunning Atoms,  
May 1 p 54  
Why Safety is a Delicate Sub-  
ject, Apr 24 p 100  
Will Hotheads Kill UAW Plan?  
June 12 p 48  
Willys' Big Gamble is Paying  
off, June 12 p 58  
**Nekervis, R. J., C. H. Lund & A.  
M. Hall:**  
Survey Hot-Work Tool Steels for  
Aircraft and Missiles, Part I,  
Feb 27 p 99; Part II Mar 6  
p 120

## O

**Obreski, John:**  
What to do about Porosity in  
Aluminum Castings, May 15 p  
71

## P

**Palmer, F. R.:**  
Can we Halt the Plague of Peri-  
odic Inventory Buildup? Jan 23  
p 35  
**Phillips, Alex:**  
How Cold Holding Shapes Intri-  
cate Parts, Apr 3 p 91  
**Pfitler, R. K. & H. T. McHenry:**  
Why Threaded Test Bars Lower  
A-286 Stress-Rupture Values,  
June 12 p 87

## R

**Raddant, R. D.:**  
Durable Goods Makers Hope to  
Reverse Consumer Psychology,  
Apr 3 p 51  
Tool and Die Upturn Points to  
Gradual Business Pickup, May  
15 p 31  
**Regimbal, N. R.:**  
Don't Spend your Tax Cut yet,  
Mar 20 p 66  
New Markets Grow from Missiles,  
June 12 p 44  
**Rinker, E. C. & F. W. Jahns:**  
Improved Baths Solve Lifting of  
Plated Circuit Foils, June 19 p  
118  
**Rohan, T. M.:**  
Air Force Looks at Beryllium,  
Jan 16 p 44  
Automation Lures Foundrymen,  
May 29 p 49  
Belt Grinders Woo Sheet Mills,  
Feb 13 p 84  
Can Distribution Go Automatic?  
June 19 p 77  
How Workers Help Management  
Compete for New Business,  
June 5 p 77  
Liquid Honing Speeds Precision  
Finishing, Feb 6 p 108  
Recession Hits the Ore Pits, Apr  
10 p 59  
Reversing the Downtrend a Chal-  
lenge for Tool Builders, Jan 30  
p 49  
Shipping by Air Freight Can Save  
More than Time, Apr 24 p 83  
Stainless Gears for Aircraft Era,  
Mar 20 p 62  
Why Better Communication Pays,  
Jan 9 p 24

**Roterus, Victor:**  
U. S. Offers Plant Location Help,  
Mar 27 p 133  
**Roth, C. E.:**  
Resistance Seam Welding Fits Into  
High-Speed Lines, June 5 p 130

## S

**Schmidt, Emerson P.:**  
Overall Outlook, Jan 2 p 296  
**Schullin, R. O.:**  
Packaged Equipment Use Grows,  
May 15 p 36  
**Schwarzkopf, A. J.:**  
New Facts on the Nitriding of  
4140 and 4340, May 29 p 90  
**Setapen, A. M.:**  
Brazing-Filler Metals Meet High-  
Temperature Needs, May 8 p  
110  
**Silk, T. R.:**  
How to Machine Laminated Plas-  
tics, May 1 p 77; May 8 p 106;  
May 15 p 82

**Smith, D. T.:**  
Stainless Clad Plate: Don't Look  
at Cost alone, Apr 17 p 112

**Snyder, Jr., John I.:**  
How to Survive in a Competitive  
Market, Feb 20 p 43

**Sproat, Robert:**  
Tight Bolts Stop Fatigue Failures,  
Mar 13 p 105

**Starin, F. J.:**  
Aluminum Aims for Big Markets,  
Feb 27 p 59  
Aluminum Extruders in a Profit  
Squeeze, Feb 6 p 59  
Copper Tariff Becomes an Issue,  
Jan 23 p 39  
Stalemate on Nicaro Ore Rates,  
May 15 p 40  
The Brass Mills' New Approach,  
June 26 p 56  
The Heat's on Aluminum Prices,  
May 29 p 50

**Strasser, Federico:**  
Blanking Dies: Which Stop to  
Use? May 22 p 132  
Dinking Dies Cut Blanking Costs  
on Thin Sheet, June 12 p 90

**Stroupe, R. M.:**  
Help for Overseas Investors, Apr  
24 p 89

**Sullivan, G. F.:**  
Shippingport Station Forecasts Era  
of Atom-Electric Power, May  
29 p 94  
U. S. Visitors Get Close Look at  
Russian Steel Plants, June 19  
p 73  
Warehouses Aim to Double Sales,  
May 22 p 86

## T

**Talmage, Robert:**  
Get Tailor-Made Properties with  
Sintered Steel, Apr 3 p 104

**Thums, R. F.:**  
Jigs and Fixtures: Good Design  
Pays Big Dividends, Mar 27 p  
102

**Troup, G. B.:**  
Lubricate Close Fits by Salt Bath  
Sulfurizing, Jan 9 p 72

## U

**Umphrey, Wallace**  
Unit Checks Scratch Depth, June  
12 p 92

**Unckel, H. A.:**  
Wear Resistance: Is Melting Point  
the Key? Mar 20 p 97

**Unterwieser, P. M.:**  
Combine Nitriding, Induction Hard-  
ening on Low-Alloy Steel, June  
19 p 122  
Electromagnetic Test Measures  
Effects of Shot Peening, June  
5 p 121  
High Temperature Carburizing  
Takes half the Time, May 22  
p 123  
High-Pressure Metallurgy: Key to  
New Alloys? Jan 30 p 96  
New Process Reduces Iron Ores  
with Carbon Monoxide, Jan 30  
p 93

## Y

**Yaseen, Leonard C.:**  
There is more to a Good Site than  
Geography, Mar 27 p 122